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North Carolina State College Agriculture and Engineering

THE SCHOOL OF AGRICULTURE
THE SCHOOL OF EDUCATION
THE SCHOOL OF ENGINEERING
THE SCHOOL OF SCIENCE AND BUSINESS
THE TEXTILE SCHOOL
THE GRADUATE SCHOOL
COLLEGE EXTENSION
THE SUMMER SCHOOL



1931-1932

APRIL, 1932 STATE COLLEGE STATION RALEIGH

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COLLEGE CALENDAR

1932

Sept. 22, Thursday, 3:00 P. M. College Faculty Meeting
Sept. 23, FridayRegistration of Freshmen
Sept. 26, Monday Admission of students from other institutions presenting credits for advanced standing
Sept. 27, Tuesday— * Registration of Sophomores, Juniors, Seniors and Graduate Students
Sept. 28, WednesdayClass work begins
Oct. 8, Saturday, 12:00 Noon Last day in the first term for registration or for changes in registration
Nov. 11, Friday (Not a holiday) Observance of Armistice Day
Nov. 24, 25, 26, Thursday, Friday and SaturdayThanksgiving vacation
Dec. 16, Friday— First term ends
1933
Jan. 3, Tuesday* Second term registration of all students
Jan. 4, WednesdayClass work begins
Jan. 11, Wednesday, 12:00 Noon Last day in the second term for registration or for changes in registration
Mar. 22, Wednesday Second term ends
Mar. 27, Monday* Third term registration of all students
Mar. 28, Tuesday
Apr. 4, Tuesday, 12:00 NoonLast day in the third term for registration or for changes in registration
Apr. 12, Wednesday (Not a holiday) Observance of Scholarship Day
June 9, FridayThird term ends
June 11, 12, 13, Sunday, Monday and Tuesday
June 19, Monday* Registration for Summer School
June 20, Tuesday Class work begins
July 28, Friday Summer term ends
Aug. 1, 2, 3, 4, Tuesday, Wednesday, Thursday and Friday, Farm and Home Week

^{*} An extra fee is charged for registration after the day specified for registration.

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	Belhaven	
	Roxboro	
	Advance	
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	Lumber Bridge	
	Winston-Salem	
	New Bern	
	Raleigh	
	Greensboro	
	Franklin	
	Kinston	
	Raleigh	
	Durham	
	Biltmore, R. 1	
	Crabtree	
	Aberdeen	
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	Raleigh	
	Salisbury	
	Kinston	
	Haw River	
	Weldon	
	Speed	
	Raleigh	
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	High Point	
	Rocky Mount	
I B Tuguer	Whiteville	Lagecombe
	Ayden	
	Cornelius	
	Virgilina, Va. (P. O.)	
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 Diploma Bradford Durfee Textile School; B.S., N. C. State College.

^{*}On leave.

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 A.B., Nebraska Wesleyan University; Ph.D., University of Minnesota.
- Walter Edward Jordan, Associate Professor of Chemistry.

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 A.B., Syracuse University; M.A., University of N. C., and over a year of graduate work at Harvard University and University of North Carolina.
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- JAMES FULTON LUTZ, Assistant Professor of Soils.

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- Bruce Magruder, Professor of Military Science and Tactics.

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Rockingham	Miss Marjorie Holmes	Colichum
Rowan	MISS MAMIE WHISNANT	
Rutherford.	Miss Laura Howard	Rutherfordion
Sampson	MISS MINNIE L. GARRISON	Clinton
C - 41 - 4 A	MISS JULIA MCIVER	Laurinburg
Stanly	Miss Elizabeth Bridge	Albemarie
Command Stoleas	Mrs. Margaret Barber	Mt. Airy
Transoll.	Miss Georgia Piland	Columbia
17	Mrs. Hattie F. Plummer	Midaleburg
737-l-o	Mrs. Maude McInnes	
Weakington	MISS PRATT COVINGTON	Plymouth
Warma	MISS MYRTIE KELLER	Goldsboro
Wilkes and Yadkin	Miss Hazel Browne	Elkin

NEGRO HOME DEMONSTRATION WORK

District Agent, Mrs. Dazelle Foster Lowe, Greensboro, N. C.

Alemance	Mes. Carrie Spaulding Wilson	Graham
C. L. hara	Mrs. Sarah Williams	Whiteville
Columbus	MISS ANNIE MURRAY	Greensboro
Guilford	Miss Wilhemina Laws	Charlotte
Mecklenburg	Mrs. Lillian M. Debnam	Lumberton
Robeson	Mrs. Bertha Maye Edwards	Raleigh
Wake	Mrs. Dertha Male Librards	Goldshoro
Wayne	Miss Emma McDougald	

GENERAL INFORMATION

HISTORY

The North Carolina State College of Agriculture and Engineering is the outgrowth of an idea fostered by two distinct movements, each somewhat different in its original aims. One movement, represented by a group of progressive young North Carolinians, banded together in Raleigh as the Watauga Club, sought to bring about the organization of an industrial school for the teaching of "wood-work, mining, metallurgy, and practical agriculture." The other movement, originating among the farmers in North Carolina, and actively sponsored by Colonel L. L. Polk, then editor of the *Progressive Farmer*, had as its object the establishment of an agricultural college supported by State appropriations and by the Land Scrip Fund of the Federal Government.

Through the efforts of the Watauga Club, the Legislature of 1885 passed a bill, introduced by Mr. Augustus Leazar, the main features of which provided:

- 1. "That the Board of Agriculture should seek proposals of donations from the cities and towns of North Carolina, and when an adequate donation should be made by any city or town, there the school should be located, giving the place the preference which offered the greatest inducements."
- 2. "That the school should be under joint control of the Board of Agriculture and directors from such town or city."
- 3. "That instruction should be in woodwork, mining, metallurgy, practical agriculture, and such other branches of industrial education as may be deemed expedient."
- 4. "That the Board of Agriculture should be authorized to apply annually \$5,000 of the surplus funds of their department to the establishment and maintenance of said school."

Pursuant to the act of the General Assembly, when proposals for the scohol were advertised, Charlotte responded with the offer of an eligible site and \$5,000 in cash; Kinston offered \$10,000; Raleigh offered \$5,000 (increased subsequently to \$8,000), the Exposition Building at the State Fair Grounds, valued at \$3,000; one acre of land, donated by Mr. William Stronach, and the use of twenty acres of land by the Directors of the State Fair.

The location of the College in Raleigh was brought about largely through the efforts of the Industrial School Committee of the City Board of Aldermen. Members of this committee were Messrs. G. E. Leach, F. O. Moring, and J. Stanhope Wynne.

In April, 1886, the committee appeared before the Board of Agriculture and, on behalf of the city of Raleigh, increased the original offer of \$5,000 to \$8,000. The offer was accepted, and negotiations were pending for letting the contract to build when certain events occurred that changed the whole story of the institution.

Farmers' clubs through North Carolina, and Colonel L. L. Polk, through the columns of the *Progressive Farmer*, had, for some years, advocated the establishment of an agricultural college which would be supported, in part, by the Federal Land Scrip Fund. On the 18th of January, 1887, a mass meeting of the farmers,

held in Raleigh, passed a resolution to the effect that the farmers needed an agricultural college, and "that the Land Scrip Fund be diverted from the University and applied thereto."

On January 18th the following resolution was adopted by the Raleigh Board of Aldermen:

"Inasmuch as the farmers' meeting, recently held in this city, composed of worthy citizens of many counties of the State, resolved to request the General Assembly to establish an Agricultural College, and as there exists a popular impression that the proposed institution will receive the sanction of the Legislature, and as the City of Raleigh has agreed to give the sum of \$8,000 in money, together with the building of the State Exposition, and by consent of the directors of the State Fair the use of about 20 acres of land for the establishment of an Industrial School and an experiment farm; and further, that inasmuch as Mr. R. Stanhope Pullen, a citizen of Raleigh, has, through our committee, offered to the Board of Agriculture, whose duty it has become under a statute of the State to appropriate the sum of five thousand dollars annually for the establishment and maintenance of an Industrial School, 87/3 acres of valuable land conveniently located for the said school; and finally, as the board believes there exists no good reason why the two enterprises should not be united, it is therefore Resolved, that the Board of Aldermen of the City of Raleigh, in view of the foregoing facts, and in order to meet the views of the most important class of our citizens, the farmers, has agreed that should the Legislature conclude to establish an Agricultural College that it would, in their opinion, be the part of wisdom, to accomplish the greatest good to all of our citizens, to unite the Agricultural and Industrial Schools; that should such a course be adopted, they recommend that the combined institution be called the College of Agriculture and Mechanic Arts of North Carolina.

"That should the said institution be established at or adjacent to Raleigh, on land which will be donated for this purpose, that the City of Raleigh will agree that the grants or offers heretofore made to and accepted by the Board of Agriculture shall be applied, with the consent of the said board, to such College of Agriculture and Mechanic Arts of North Carolina.

"It is further Resolved, that these resolutions and preamble shall be laid before the General Farmers' Convention, to be held in this city on the 26th inst., for their consideration, and also before the appropriate committee of the General Assembly for their action thereupon.

"The Board of Aldermen learns and states with pleasure, by authority, that R. S. Pullen, who has heretofore offered the Board of Agriculture a tract of land of about 9 acres, which tender meets the approval of the said Board of Agriculture, as the land lies conveniently near the State Experiment Farm, will, in case the above named Agricultural and Mechanical College be established in the same, donate about 60 acres of land, to include the 9 acres and connected therewith, to the State of North Carolina for the purpose of said College.

"The Board of Aldermen would, therefore, include this generous offer as a part of the grants heretofore tendered, should the combined institution be established with the support of the State of North Carolina.

"The Board of Aldermen would respectfully state that it will meet their approval for the management of the proposed institution to be directed as the

wisdom of the General Assembly may determine, and that the City of Raleigh does not insist that any part of the management of the same shall be put under its control."

Two days later, January 26, 1887, another great mass meeting of farmers and working men, called together in Raleigh by Colonel Polk from forty counties, passed the following resolutions:

- 1. "That the time has come to establish an Agricultural and Mechanical College in accordance with the Land Scrip Act.
- 2. "That the interest from the Land Scrip Fund should be paid to the College.
- 3. "That a sufficient amount from the general treasury be appropriated and available convict labor be used to build, equip, and maintain the College.
- 4. "That the surplus funds of the Agricultural Department be utilized in this connection.
- 5. "That the payment of the Land Scrip Fund to the College should not diminish the appropriations to the University.
- 6. "That the fund and property of the Industrial School, including donations of the City of Raleigh, in accordance with a resolution of its Board of Aldermen, be turned over to the proposed college."

The above resolutions were incorporated in a bill which passed its final reading before the General Assembly on March 3, 1887, and the new institution was established as the "North Carolina College of Agriculture and Mechanic Arts."

The dividing line between Pullen Park, the tract of land given to the City of Raleigh, by Mr. R. Stanhope Pullen, and the sixty acres donated to the College by the same gentleman, together with the original walks and driveways, were located in this manner: Mr. Pullen walked ahead of a plow, held by a small negro boy, and Mr. J. Stanhope Wynne led the mule over the lines indicated by Mr. Pullen.

The cornerstone of Holladay Hall was laid on August 22, 1888, the address being made by Mr. W. J. Peele, of Raleigh, one of the charter members of the Watauga Club and a staunch supporter of industrial education.

The College opened October 3, 1889, with seventy-two students and a teaching and administrative staff of eight. Alexander Q. Holladay was the first president, 1889-1899; followed by George Taylor Winston, 1899-1908; Daniel Harvey Hill, 1908-1916; Wallace Carl Riddick, 1916-1923; Eugene Clyde Brooks, 1923—.

The General Assembly of 1917 changed the name of the College to The North Carolina State College of Agriculture and Engineering.

ORGANIZATION

The College is divided into five closely related schools: (1) The School of Agriculture, (2) The School of Education, (3) The School of Engineering, (4) The School of Science and Business, (5) The Textile School, and The Graduate School. In each of the undergraduate schools are the departments which furnish the courses of instruction. The courses offered in each are grouped according to definite vocational aims, and students entering will be directed first to elect a vocation. This selection determines the program of studies to be pursued.

There are thirty-six major vocations open to young men in the State, for which State College offers from four to seven years training for technical, scientific, and professional service. Thirty years ago these vocations, when filled at all, were filled for the most part by unskilled workers. But the world has moved rapidly during this period of thirty years. Many new discoveries and inventions have been made, and many new social combinations have been effected, requiring a better understanding of human relationships and the need of business and social coöperation. As a result, there has developed a great body of technical and professional knowledge derived from new experiences, and leaders in these larger vocations must not only become masters of the essential technical and professional knowledge, but have a clearer understanding of the human relationships demanded in this age, because of the rapidly increasing tendency of human elements to coöperate in large organizations.

These vocations are classed today among the learned professions, and those who would become successful leaders must secure that broader cultural training which will equip them to participate properly in the civic affairs of their communities, because these vocations are having such a tremendous effect upon the civic life of our State and Nation.

LOCATION

The North Carolina State College is located within the limits of the city of Raleigh, a mile and a quarter west of the State Capitol. Of the four hundred and eighty-six acres of land owned by the College, thirty acres are in the campus, thirty-five in orchards and gardens, fifteen in the poultry yards, and the remainder in the experiment farm.

Varieties of possibilities in agriculture and engineering are found here or within easy reach. The workings of the State Government in all its functions, departments, and institutions can be observed at close range by the students of the College. Few colleges combine in equal degree the opportunities of the country and the advantages of a city as does State College.

BUILDINGS

Holladay Hall contains the executive offices of the President, the Registrar, the Treasurer, the Comptroller, the Dean of Students, and the offices and classrooms of the School of Education, and of the Reserve Officers Training Corps.

Peele Hall is a new three-story building. It contains offices and classrooms of the School of Science and Business and of the Graduate School.

Primrose Hall has been remodeled for the use of the Department of Geology. It contains offices, classrooms, and laboratories.

Tompkins Hall is occupied exclusively by the Textile School for instruction and research. The building is equipped with a large variety of machinery and apparatus to be used in research and in teaching the latest processes of textile manufacturing and textile chemistry and dyeing.

Winston Hall contains the offices, classrooms, and laboratories for the departments of Chemistry and Chemical Engineering.

Page Hall houses the department of Mechanical Engineering. It contains offices, draughting rooms, aeronautics laboratory, and classrooms for Mechanical Engineering, and the offices of the Dean of Engineering. It also contains classrooms for Mathematics.

Shops Building. The Shops Building is located south of Page Hall and contains the wood, foundry, forge, and machine shops, and the Mechanical Engineering Instrument Rooms and Laboratory.

Ricks Hall provides offices for the Coöperative Agricultural Extension Service, the Dean of Agriculture and Director of the Agricultural Experiment Station, the Department of Agricultural Economics, Department of Forestry and Poultry Department, together with classrooms and laboratories.

Patterson Hall is occupied by the departments of Agronomy and Botany.

The Zoology Building contains offices for the Director of Instruction of the School of Agriculture, and classrooms and laboratories for the Department of Zoology, and has a modern insectary.

The Ceramics Building contains classrooms, offices, a large machine laboratory with full-size equipment, a large kiln laboratory, and seven small laboratories for special equipment for instruction and research.

Polk Hall contains classrooms, offices, laboratories, and equipment for instruction and research in animal industry and in dairy manufacturing. It provides the classrooms, museum, and laboratories in instruction and research in Horticulture and Landscape Architecture.

The Electrical Engineerng-Physics Building provides modern facilities for Electrical and Architectural Engineering and Physics. It contains classrooms, drawing rooms, offices, and laboratories, designed for instruction and research in these fields.

The Civil Engineering Building houses the departments of Civil and Highway Engineering, including Construction and Sanitary Engineering, and the Engineering Experiment Station.

The first floor is occupied on the south end by the Engineering Experiment Station, consisting of the offices of the Director, laboratories, and museum, and the office of the N. C. Board of Registration for Engineers and Land Surveyors. The north end contains the highway laboratory and computation rooms, with modern equipment and apparatus for this division.

The east side provides for department shops and surveying instruments. On the second floor are the offices and classrooms, two large drawing rooms, a general assembly room, permanent record rooms, and blue-print room.

The D. H. Hill Library, completed in 1926, is a structure of recognized architectural beauty, designed in the post-colonial of the Jeffersonian period, the style of Monticello and of the buildings of the University of Virginia. It consists of a large portico of Georgia marble columns and the usual Colonial type of brick. It is simple and dignified in its treatment.

The library contains a large reading room to the rear of the foyer which, with the periodical room, provides a quiet place for study. Under the reading room is the stack room, which extends the entire length of the building.

The collection consists of the volumes transferred from the old library building, together with the various departmental libraries that have been added to the main collection during the past year. In addition, many volumes have been added to the collection during the year through purchases and donations.

Pullen Hall, the College Auditorium, has a seating capacity of 1,000. The space on the lower floors contains classrooms and offices used by the department of English.

The Dining Hall consists of two wings, each 133 by 54 feet, connected by a large, well-equipped kitchen and serving pantry. In the basement there is a bakery, a cold storage plant, ample storerooms, the Students Supply Store, and the College Laundry. In the dining-rooms there are accommodations for 1,600 students. There is operated in this building a modern cafeteria, supplying to those students who do not care to avail themselves of the regular dining service a place to secure meals at moderate cost. The equipment throughout is of the latest type.

The Infirmary, a two-story brick building with wards, single rooms, diet kitchen and offices, is well equipped to care for student patients.

The Frank Thompson Gymnasium, opened for use in 1924, is one of the largest and best-equipped gymnasiums in the South. The gymnasium proper has a playing floor 110×130 feet, large enough to accommodate three full-size basketball courts. About 2,500 spectators can be seated at indoor contests. In addition, there is an auxiliary gymnasium which is used for recreation by the students and faculty members and by the smaller classes in physical training. The swimming pool, 75×35 feet, handsomely tiled, is located under its own glass roof, but is connected with the basement proper, which contains ample showers, lockers, storerooms, varsity training rooms, and rooms for visiting athletic teams. Classrooms and offices are on the first floor.

The Young Men's Christian Association Building is the home of the greater part of voluntary student activities. The main floor has a large lobby, with open reading and game rooms, an auditorium, a banquet hall, several bedrooms for visitors, and offices of the association and of the College publications. The upper floor contains two large society halls and rooms for Bible study classes.

The Central Heating Plant furnishes light, heat, and power to all the buildings. The plant and its equipment are of modern type, and so arranged as to be used for instruction.

Barns, Greenhouses, and Poultry Plants. In addition, there are a number of service buildings for the different departments of the College. The College barns house the dairy herd, the work animals, and the sheep and swine herds. There are six greenhouses on the campus operated in conjunction with the instruction and research in horticulture, zoology, and botany. A poultry plant is provided, with ample buildings including an incubator and feed house, judging laboratory, and a fattening and storage house. Breeding houses for special matings and experimental work and four large houses in which the four special strains of S. C. Rhode Island Red, White Wyandotte, S. C. White Leghorn, and Barred Plymouth Rock are bred.

THE DORMITORIES

The College has sufficient dormitory space to house comfortably a thousand students. The dormitories are operated under the direction of the Superintendent of Buildings.

First Dormitory, a small two-story brick building, housing 18 students, was one of the first College buildings erected.

Fourth Dormitory contains rooms with hot and cold running water, and new bathrooms, conveniently located, have been installed. The building is three stories in height and accommodates 46 students.

Fifth and Sixth Dormitories, each three stories in height, provide quarters, together, for 144 students. Bathrooms are located on each floor, and both buildings are of fireproof construction.

Seventh Dormitory is three stories high and has one hundred rooms, and will accommodate 200 students. Each room has running water, and tiled bathrooms are located in each section on each floor. The building is of fireproof construction.

South Dormitory is four stories in height and accommodates 228 students. There is a tiled bathroom in each section.

1911 Dormitory has three stories and houses 240 students. Its remodeling was completed in the summer of 1930.

Watauga Hall has 54 rooms, is three stories high, and accommodates 108 students. Tiled baths are installed, and with its central location it is now one of the most desirable college homes on the campus.

LABORATORIES, SHOPS, AND FACILITIES

Agricultural Economics and Rural Sociology

The Department of Agricultural Economics and Rural Sociology is supplied with modern laboratory facilities. The department has at its disposal several large well-lighted rooms for offices, classrooms, and laboratories. By special arrangement with one of the large calculating manufacturing companies, the supply of calculators is adjusted to the need for them. In addition the department is supplied with adding machines and other calculating devices, including an 80-column Hollerith tabulating and sorting machine. Charts on practically every phase of agricultural economics are in the possession of the department or are available to it through the courtesy of the United States Department of Agriculture. A large number of maps of farms located in various parts of the State are also available for study and to use for purpose of illustration of principles and practices. For the study of farm management and farm organization, the department has collected during the past five years, detailed records on approximately one hundred farms. An up-to-date file of bulletins is maintained for reference covering all phases of agricultural economics and rural sociology.

In reality, the State is a laboratory of the department. The department is constantly making studies in economics of production, marketing, finance, taxation, and prices, as well as studies in such rural social problems as rural pop-

ulation, rural organization, family living, and community life. All of these studies furnish material for the student, and also for the instructor in preparing and developing the courses of instruction. It is significant to note that much of this work is done in cooperation with the United States Department of Agricultural Economics. This arrangement brings the student in contact with officials in the department, and also supplements the department's personnel.

Agronomy

Field Crops.—The equipment for teaching Field Crops consists of standard apparatus and official types for the study and determination of the market grades of cotton, tobacco, corn, small grains, and forage crops. Other equipment consists of a specimen garden located on the College farm; specimens of cultivated varieties of field crops and their seeds.

Soils.—The soils laboratories are equipped with the facilities for instruction in general and advanced work in soil management, soil fertility, fertilizers, and in soil classification and surveying. Samples of most of the North Carolina soil types as well as many samples from other states are available for study. The information on the classification, distribution, composition, crop adaptation, and fertilizer requirements of North Carolina soils which has been accumulated by the Experiment Station affords valuable material for student use. Facilities for field and laboratory work on the physical and chemical properties, classification, and fertility of North Carolina soils are unusually good.

Agricultural Engineering.—The laboratories for Agricultural Engineering are equipped with modern labor-saving tillage, planting, cultivating, and harvesting machines adapted to the types of farming practiced in the State. Various types of home water systems, electric lighting plants, farm gas engines, tractors, and farm building models are on display and are being used in laboratory instruction.

Animal Husbandry

The space devoted to Animal Husbandry is equipped to instruct students in the profitable types of farm animals, how to handle them so as to get the best returns, how to select breeding stock, and how to feed all classes of farm animals. The students in this department feed and prepare animals for the block, actually doing the slaughtering, and cutting the meat to be sold in a market which is conducted by the students.

The dairy barns contain more than seventy registered cattle representing four breeds. In many ways the herd of dairy cattle owned by this institution is one of the best to be found. A sufficient number of swine are kept to give the students practice in every phase of the industry. The same is true of horses, sheep, and beef cattle.

The dairy is especially well equipped with modern machinery to give instruction in the testing of milk and its products, creamery buttermaking, ice cream making, and in the handling of market milk. There is adequate refrigerating equipment for cold storage of meats as well as dairy products.

Architectural Engineering

For instruction in Architectural Engineering there are provided: a working library of books, measured drawings and plates for reference and research, and

a large collection of lantern slides to supplement the lectures on historical architecture. Freehand drawing and rendering are taught with the aid of casts and models provided for this purpose.

The department has taken over the entire top floor of the Electrical Engineering-Physics Building. This provides three commodious drafting rooms, a studio and freehand drawing rooms, a large and well fitted lecture and stereopticon room, and an adequately equipped photographic laboratory.

Botany

Well-lighted laboratories are available, equipped with tapering tables for microscopic work. The bacteriology rooms are supplied with the necessary autoclaves, ovens, and incubator space. The plant physiology laboratory has a greenhouse adjoining it, which is equipped with tables for experimentation in addition to the regular benches. An additional greenhouse is available for plant disease research. The necessary herbaria have been developed to adequately support the various botanical courses. A botanical library is open for student use.

Ceramic Engineering

The Ceramic Engineering laboratory was opened for use during the session of 1925-26, and is one of the few in which full-size clay-working equipment is used. The student will, therefore, have the advantage of doing his laboratory work under practical conditions. As research work on North Carolina raw materials will be carried on in the laboratory during the next few years, this will be an additional advantage to the student.

Plants are provided for the manufacture of structural clay products, for pottery, and for the making of glasses and enamels. The apparatus comprises a roll crusher, jaw crusher, dry and wet pan, pug mill, gyratory screen, brick and hollow tile machine, cutting table, dry press, blunger, filter press, and accessories. The kiln and dryer equipment includes a closet dryer, large gas-fired kiln, a gas-fired muffle kiln for pottery, and a high temperature furnace.

The testing laboratory is equipped with Ro-Tap screens, balances, briquette machine, microscope, volumeters, and electric oven.

Chemical Engineering

The laboratories of the department of Chemical Engineering occupy almost all of the basement rooms of Winston Hall. The available space has been divided into an exhibit room; Water and Engineering Materials Laboratory; Electrochemical Processes room; Fuel and Gas Technology room; Vegetable Oil and Hydrogenation laboratory; Experimental Rayon plant; Destructive Distillation installation; dark room for metallographic and microphotographic study; and the Graduate Research laboratory.

The Chemical Engineering laboratory has suitable equipment, much of it specially designed, for the study of the main processes and plant problems of the chemical engineering industries. It is supplied with direct and alternating current, gas, water, steam, compressed air, electric motors, generators, and storage batteries. It is equipped with precision and control instruments, such as refractometer, surface tension apparatus, polariscope, potentiometer, microscope, ultra-microscope, colorimeter, calorimeters, tint-photometer, thermocouples, and optical pyrometer. It is equipped also with filter presses, centrifuges,

crushers, grinders, and pulverizers, vacuum pan, stills, autoclave, jacketed kettle, gas, water, and electrical meters. Installations at the College are used to study such chemical engineering problems as humidifying, refrigeration, and combustion. An experimental refinery and hydrogenation plant for vegetable and other oils has been installed. A complete permutit water-softening equipment forms a unit of an experimental water purification and treatment system. In addition, the industrial plants of the city offer opportunity for study of plant operation and problems.

There has been recently added to the department of Chemical Engineering a valuable exhibit room, where products of many of the Chemical Engineering industries are exhibited. These exhibits are used for instructional purposes and serve to give the student very valuable training. These exhibits are arranged in the form of flow sheets showing the various steps in manufacturing processes.

Chemistry

The Department of Chemistry occupies Winston Hall. There are laboratories for Inorganic, Organic, Physical, Qualitative and Quantitative Analysis, and research. All these laboratories are supplied with the necessary apparatus, chemicals, and suction hoods, and all have convenient gas, water, and electric connection.

The Chemical Library is well supplied with reference books and chemical journals.

The Chemical Museum contains specimens of the more common minerals, ores, and chemicals, together with many industrial, chemical and allied products. There is special equipment for research work by graduate students.

Civil Engineering

The Department of Civil Engineering is located in the new Civil Engineering Building. This building is newly furnished with facilities for taking care of the work; classrooms, laboratories, drawing rooms, and offices. The equipment includes surveying instruments, transits, levels, plane tables, current meters, sextants, plainimeters, calculating machines, and blue-printing apparatus.

Construction Engineering

The equipment of the Department of Civil Engineering is available for instruction in Construction Engineering. In addition there is provided a complete file of trade literature and publications, a collection of lantern slides to supplement lectures, and a series of drawings and blueprints for investigation.

Electrical Engineering

Instruction in Electrical Engineering is given in the Electrical Engineering-Physics Building, which contains the offices, well-arranged recitation rooms, an excellent computing room, a large lecture room and a journal room.

The Machine Laboratory, sixty by eighty feet, is supplied with power from the college plant, and also through a direct connection with the lines of the Carolina Power and Light Company; two banks of transformers supply two and three phase power, at the standard voltage, to any point in the laboratories and lecture rooms. Direct current power is supplied through motor-generator sets

and a rotary, with a combined rating of 150 kilowatts. About 300 Kv-a. in generators and motors and 150 Kv-a. in transformers are available for testing.

A gallery running around the laboratory provides rooms for research and other special investigations; two laboratories with a floor space of fifteen hundred feet are devoted to electric and magnetic measurements and standardization. An excellent equipment of meters and instruments facilitates the work in the laboratory. In addition there is a laboratory for photometric measurements; one for communications, one for oscillographic measurements, a small shop and a good storage battery equipment.

Engineering Experiment Station

In addition to the departmental laboratories, in which engineering research is made when it is possible with supplementary equipment, there is provided a laboratory for engineering research the primary purpose of which is to facilitate research on important projects. The station laboratory and museum of North Carolina resources and products is located on the ground floor in the south end of the Civil Engineering Building. Here are the various testing machines, special equipment for preparation of stone and other material for testing and exhibit, an improved drum dynamometer, a remodeled North Carolina tire tester, and the North Carolina road test truck, besides various auxiliary devices and equipment devised from time to time, such as that for accelerated freezing and thawing lests for stone.

Forestry

Some of the field work of the Department of Forestry is now carried on at the Camp Polk prison farm near the State Fair Grounds, which has a thousand acres of timber land. The supervision of the timber is handled by class projects.

The Poole Woods, six miles east of Raleigh, is a virgin tract containing stands of short-leaf and loblolly pine. This is an area of seventy-five acres that has been acquired for a laboratory and as a last remnant of the virgin stand of timber in this locality.

The George Watts Hill Demonstration Forest, near Durham, is a tract of 1100 acres which has been given to the College. It contains stands of shortleaf, loblolly pine, oaks, gum, tulip, dogwood, and all of these species in different associations. It is rolling country and serves admirably for the study of forest problems in the Piedmont section.

The Arboretum area of eighty acres near Raleigh will be developed into an arboretum containing all of the tree species and associated shrubs that grow in this climatic condition. It contains swamp land and upland which adapts it for this use. About one hundred tree species have been planted in this area.

The Wood Technology Laboratory contains a representative collection of the more common woods and will be gradually extended.

The Timber-Testing Laboratory, in connection with the Engineering Experiment Station, contains the machines for the various timber tests.

Greenhouse space is available for special problems in forest research.

Highway Engineering

The equipment at the College for instruction in Highway Engineering is fairly complete, and is constantly being added to and enlarged. The Materials Testing Laboratory in the new Civil Engineering Building is fully equipped for testing all materials used in road building; there is full field equipment for surveys, and modern drawing rooms provided with the necessary furniture and instruments. There is also a large lecture room fitted for the use of lantern slides and motion pictures.

Horticulture

The Department of Horticulture is well equipped in classrooms, laboratory, and field equipment to offer instruction in the several important and diverse fields of horticulture.

Pomology and Small Fruit Culture. The College orchards and vineyards, the laboratories, orchard equipment, a nursery plot, and other facilities are available to treat every phase of fruit-growing from the selection and propagation of varieties to the details of orchard management.

Olericulture and Floriculture. Two modern greenhouses are an important part of the equipment of the department, and are used primarily for experimental and instructional work in these two important and growing fields of horticulture. Potting rooms, propagation benches, and other more specialized equipment are used to offer both undergraduate and graduate instruction. Land and equipment to demonstrate and study details of commercial olericulture are convenient to the greenhouses.

A physiological laboratory, cytological laboratory, calculating machines, library, greenhouses and land are available to graduate and undergraduate students to carry on special studies. Experiment Station projects conducted by the Experiment Station Staff are also available for study and observation.

Landscape Architecture. General equipment and facilities for instruction are amply provided for in the combined resources of the department of Civil and Architectural Engineering, and Horticulture.

Special equipment and facilities provided by the Department of Horticulture include nursery and tree-surgery tools, instruments and supplies; drafting rooms with necessary furniture; poles, pins and tapes for simple measurements and laying out work on the ground; planimeters and slide rule for use in making estimates; periodicals, illustrated folios, nearly six hundred lantern slides; and a first class nucleus of a standard professional library on the subject.

In Plant Materials extensive collections on the College grounds and at various points in the city furnish an ample supply of all kinds of these materials for both study and use. In addition there are several collections within easy reach for occasional visits and study.

In Design and Construction the College grounds, private properties, and numerous public and semi-public areas and institutions in and about the city provide a wide range of subjects for study and practice. The City of Raleigh itself is a most interesting subject for study in connection with the course in City Problems, since it is one of the very few existing examples of a capitol city which was planned in advance of its building.

Mechanical Engineering

The Department of Mechanical Engineering is located in Page Hall. This building is completely furnished and includes the offices for the members of the teaching staff and class rooms and draughting rooms.

The draughting rooms are equipped with tables, stools, cases for boards, reference files, and models. The senior draughting room has two Universal Drafting machines in addition to other necessary equipment. The blue-print room contains a blue-print machine and sheet washer in addition to sun frames.

In the basement of Page Hall is the Aeronautics Laboratory which contains a fuselage, wings, propellors, radial and in-line airplane motors, compass, altimeter, magnetoes, carburetors, and a wind tunnel.

The Shops Building contains the offices of the instructors in the shops and also contains completely equipped shops for instruction purposes.

The Wood Shop is equipped with a large variety of modern machines, such as: lathes, combination saw, dado saw, cut-off saw, jointer planes, mortisers, sanders, moulder, sticker, trimmer, shaper, boring machine, band saw, jig saw, all kinds of clamps, a glue room with electrical glue heater, and other essentials that go to make an up-to-date shop. These machines are driven electrically with either individual or group motors. There are many work benches, and much auxiliary equipment.

The shops and the shop recitation room are well lighted, heated, and ventilated.

The Foundry Equipment consists of a 36" cupola, a 14" cupola, brass furnace, core oven, core machine, molding machines, cleaning mill, motor driven elevator, emery wheel and buffer, and the necessary tools and patterns for practical molding.

The Forge Shop is equipped with forty anvils and forges, the blast for the forges being produced by a large power blower and regulated by an individual control on each forge easily accessible to the operator. The shop is also equipped with a modern down-draft type exhaust system, thereby eliminating all overhead pipes which would interfere with the proper and efficient lighting of the shop. Other equipment consists of: a special gas furnace for the heat treatment of steel, an oxy-acetylene welding outfit, drill press, iron shears, vises, emery wheel and other necessary forging equipment.

The Mechanical Engineering Laboratory is equipped with instruments and apparatus for making coal and gas analyses, oil tests, and steam, gasoline and oil engine efficiency and economy tests. The steam engines installed include plain slide valve, automatic cut off, and uni-flow engines. The latter operates a two stage air compressor. There is also a triple expansion marine engine and a turbofan set. The Power Plant is equipped and used for complete boiler, steam engine, and turbo-generator tests. The laboratory is also equipped with 50,000 and 15,000 pound materials testing machines.

Physics

The Physics Department occupies the north end of the new Physics and Electrical Engineering Building. The design of laboratories and classrooms and the modern furniture make for high teaching efficiency. Laboratories and lecture tables are served by complete distributing systems for gas, water, and electricity,

the latter connecting with the central power room and switchboards of the department and the power house. Six smaller rooms are provided for private research.

In apparatus the department is especially well equipped for laboratory work and for advanced research. A bequest of the late William Kearney Carr added much to the general collection of demonstration apparatus and facilities for research in X-rays and in Sound. Duplication of the most modern types of laboratory apparatus has made it possible to have the whole of each class working on the same experiment simultaneously. A library of Physics periodicals has been kept for many years, affording ready reference for those in research.

Located on the top of the Physics-Electrical Engineering Building is the Astronomical Observatory. Under the dome is a 5-inch equatorially mounted refracting telescope. Beside it is the chart, instrument, and radio room, making a good equipment for the teaching of General Astronomy. Also the latest type of radio receiving apparatus is installed in this room for use in connection with research and the radio laboratory below.

Poultry Science

The College maintains a modern poultry plant with four major breeds of poultry as best adapted to North Carolina conditions. Facilities for practical experience and teaching have been stressed in the construction of this plant, students having opportunities to observe and carry out feeding and feed mixing, selection and mating of poultry, culling, incubating and brooding, fattening, caponizing, and various methods and practices of marketing. The plant contains 23 acres, has four commercial houses, 24 brooding and rearing houses, and a capacity of 1,800 birds.

In conjunction with the production plant a special disease plant is maintained in which investigational work is carried out on the poultry disease problems of North Carolina.

In Ricks Hall the Department maintains a poultry disease research laboratory, a diagnostic laboratory, candling and grading room, sticking and picking laboratory, incubation room, disease museum, seminar room and educational laboratories.

Sanitary Engineering

The equipment of the Department of Civil Engineering, including the Materials Testing Laboratory, is available for instruction in Sanitary Engineering. Equipment is provided for routine chemical and bacteriological tests for the proper control of Water Purification and Sewage Disposal plants. The Raleigh Water Purification Plant and the gymnasium swimming pool filter plant are available for practical instruction and demonstration. Coöperation with the Bureau of Sanitary Engineering of the State Board of Health, which is located in Raleigh, offers an exceptional opportunity for the study of all phases of Sanitary Engineering.

Textiles

In equipping the Textile School with machinery the aim has been to secure, as near as possible, ideal mill conditions. The essential principles of cotton yarn and fabric manufacturing can be fully illustrated on any of the standard machines, but in order to have ideal mill conditions, machines from different

makers are included in the equipment so that the students may have the opportunity of becoming familiar with all the standard makes of textile machinery.

Carding and Spinning. For the purpose of giving instruction in the manufacture of fine and coarse yarns, a full equipment of the necessary machinery is provided. This machinery is located on the top floor of the building, and consists of pickers, cards, drawing, speeder, spinning, spooling and twisting frames, also a complete equipment of combing machinery for the production of fine yarns.

Knitting. This department is equipped with a variety of circular knitting machines for making ladies' hose and men's plain and fancy half hose. It is also equipped with loopers, bottle bobbin winder, Universal winder, balances, etc.

Weaving. This room contains a larger variety of looms than can be found in any mill. These have been carefully selected so that the students may obtain a knowledge of the different cotton, rayon, and silk looms made in the United States. The equipment contains looms to produce such fabrics as prints, sheeting, denims and twill fabrics, ginghams, fancy shirtings, plush and dress goods, as well as jacquard fabrics.

On this floor, also, is located the jacquard card-cutting and lacing equipment, and in a separate room silk throwing equipment, consisting of silk and rayon winder, 5.B. spinner, warping and beaming machine.

The development of the weaving industry in North Carolina for the past few years has been along diversified lines, and many fancy cotton, rayon, and silk fabrics are now manufactured in this State. The weaving equipment in the school has been especially selected so that textile students may be trained in the technique of manufacturing high-grade fabrics.

Designing and Fabric Analysis. A full equipment of design boards for single and double cloths are provided in the classrooms. Dies for cutting samples and different makes of balances are provided for the analysis of fabrics.

Dyeing. The Dye Laboratory is provided with a full equipment of analytical balances and other apparatus necessary for experimental work. It is also well fitted up with appropriate work tables and apparatus for experimental dyeing, dye-testing, color-matching, and the testing of dyed samples by light, acids, and alkalies.

The Dye House is equipped with the proper dyeing machinery needed in the dyeing of larger quantities of material and the giving of instruction in boiling out, bleaching, and dyeing of raw stock, skeins, warps, and piece goods.

Research Laboratories. Two laboratories are provided with the necessary apparatus to test cotton and rayon yarns and fabrics for moisture content and tensile strength, and for the analysis of starches and oils, photomicrography and other research.

Zoology

The space devoted to Zoology is equipped to present the various subjects and to carry on research in its own and related fields. The Entomology laboratory has a large insectary with necessary equipment. The Genetics laboratory

is provided with the usual equipment, and has an especially large collection of breeding animals for research and instruction in this field. The beekeeping laboratory is well provided with apparatus to illustrate all phases of beekeeping. A small apiary is maintained on the College grounds. The technique and graduate laboratories are especially well equipped for the teaching of graduate work. The museum contains a synoptic collection illustrating most groups of animals.

COLLEGE PUBLICATIONS

State College Record, issued monthly, contains announcements of official activities of the College. One issue constitutes the institution's catalog which sums up the work for the current session and outlines that for the following college session.

The President's Report is issued annually, containing recommendations of the President of the College to the Board of Trustees, and summaries of each school of the institution and their work for the past session.

The Extension Farm News, with a circulation of 3,500 among farmers, club members and agricultural experts, is issued monthly, and is the official organ of the School of Agriculture.

Bulletins of the Experiment Stations in Agriculture and Engineering and of other departments are issued from time to time, as projects are completed.

The North Carolina State Alumni News is the official organ of the General Alumni Association.

STUDENT ACTIVITIES

Students attend college to fit themselves for a technical business life. While here they are therefore expected to be businesslike in their habits, to be prompt in their attendance, and regular at classes, shops, drills, and all other duties. To prepare themselves for their daily work, students are expected to observe in their own rooms the regular morning and evening hours of study, and to be absent from the college only at the regular specified periods.

Students are expected to keep their rooms neat and sanitary; to refrain from disturbing one another by noise in the buildings or on the grounds—in short, to conduct themselves in their college home with the same courtesy, self-respect, and propriety as in their own homes.

. Student Government

The first Constitution of Student Government was granted by the Board of Trustees in 1921. Student Government in State College, therefore, has already passed the experimental stage. Its service to the administration of the College, its effect on the student body, and its introduction of students to the great problem of government have made it an important factor in the life of the College.

The governing body is divided into two departments: the House and the Student Council. The Legislative Department is known as the "House." It is composed of the sixteen members of the student council, and another group elected as follows: Two members from each school elected from the Freshman

Class at large. There are twenty-one members elected from the other three classes—Sophomore, Junior, and Senior. These are apportioned so that one-third shall come from each class. The freshmen do not serve until the beginning of the second term.

The Executive Department is known as the Student Council, and is composed of sixteen members elected annually. Originally there were five members from each of the three schools of Agriculture, Engineering, and Science and Business, with one member from the Freshman Class at large, elected at the beginning of the second term.

Since the creation of the Schools of Textiles and Education, provision has been made for a reapportionment so that each school is represented, but the total membership is not increased.

The officers of the Council are a President, Vice-President, a Secretary and a Treasurer. These officers are elected by secret ballot each spring at a regularly appointed polling place.

Young Men's Christian Association

The work of the Young Men's Christian Association is directed by a General Secretary, who devotes to the association his full time. The General Secretary is employed and assisted in his work by a self-perpetuating board of directors, composed of nine Christian men, not more than three of whom are to be members of the College Faculty. Students fill the ordinary offices of the association, the various committees, the Cabinet, the "Friendship Council," and in this way receive valuable training in religious work and experience in organized effort.

The activities of the association, constantly becoming larger and more varied, are social, recreational, religious, and practical. A high percentage of the students are enrolled in Bible study under competent leaders, and groups of influential students are sent as delegates to conferences and conventions during vacations. Of all the organizations of the College, the Y. M. C. A. is one of the most active and most general in its appeal.

Societies, Clubs, and Fraternities

Organizations such as honor societies and clubs, Greek-letter fraternities, literary and scientific associations, the activities of which have become the essential accompaniment of the intellectual life, are encouraged at the College.

The Animal Husbandry Club meets weekly to discuss current topics relating to animals. Field trips to study the care, management, and training of animals are held frequently. Those who are interested in farm animals or pets are invited to become members of this club.

The Agricultural Club. The purpose of this club is to interest the agricultural students in practical agriculture and start them to working along progressive lines. Weekly meetings are held at which practical topics are discussed. Essays dealing with specific problems are read and debates held on current agricultural questions. Prizes are given in various contests.

The agricultural students conduct in the fall term a Students' Agricultural Fair.

The Forestry Club is an organization consisting of students registered in the regular forestry courses. The aim of the organization is to promote the interests of the men in their profession and to conduct programs which provide speakers on subjects relating to forestry. The club takes part in the intramural sports and sponsors general college activities. The club was organized in the fall of 1929, and will be affiliated with the National Forestry Club. Meetings are held every two weeks.

The Architectural Club is composed of those students who are registered in the Department of Architectural Engineering. It meets bi-weekly for the discussion of such problems as are commonly met with in the practice of the profession. Illustrated lectures are given from time to time on subjects of real interest to the architect.

The Business Club, composed of students in the Business Administration and Industrial Management departments, is organized to bring about a closer contact between students and faculty, to have discussions with representative men of business in an effort to develop the professional attitude.

The Tompkins Textile Society. The purpose of this society is to discuss textile problems and other subjects in connection with the textile industry. Meetings are held weekly, and prominent textile men address the society during each scholastic year. The textile students, during the spring term, conduct a Textile Exposition.

The Mechanical Engineering Society is a student branch of the American Society of Mechanical Engineers. The society is composed of seniors and juniors in Mechanical Engineering. It meets twice a month for the discussion of engineering subjects.

The Aeronautic Society was organized in the fall of 1929 for the purpose of promoting the development of areonautics along technical lines. Students interested in aeronautics are given the chance to meet and exchange ideas as well as to hear outside speakers. Meetings are held bi-weekly. The society admits to membership students enrolled in any department of engineering.

The Electrical Engineering Society is a student branch of the American Institute of Electrical Engineers. It holds bi-weekly meetings for the reading and discussion of papers. At convenient intervals the society makes trips to inspect interesting electrical installations. Occasional addresses are made by visiting engineers.

The Chemical Engineering Society is a student branch of the American Institute of Chemical Engineers. Junior, senior and sophomore Chemical Engineering students are active members, and freshmen Chemical Engineering students are associate members. Meetings are held twice a month for the study of Chemical Engineering subjects and problems. Members on graduation are eligible for Junior Membership in the A. I. Ch. E.

The Civil Engineering Society is a student chapter of the American Society of Civil Engineering. The students eligible to membership are seniors and juniors in Civil Engineering. Sophomores are eligible as associate members. Meetings are held every two weeks for the purpose of discussing engineering subjects. There is a live interest in these meetings.

The North Carolina State College Student Branch of the American Ceramic Society was established at State College in 1925. Its purpose is to promote interest in Ceramic Engineering and in the work of the department and to prepare students for membership in the parent society.

The North Carolina Chapter of Beta Pi Kappa was established at State College in 1925. Beta Pi Kappa is a national professional fraternity confining its membership to students in the department of Ceramic Engineering. Its purpose is to promote better scholarship and a bond of fellowship among Ceramic Engineering students and graduates.

Blue Key, National Honorary Leadership Fraternity, is a working organization of members of the Junior and Senior Classes. It strives to promote a spirit of fraternalism among the students through studying, discussing, and furthering the best interests of State College. Meetings are held bi-weekly around the dinner table, with attendance required of all members.

The Boosters' Club is a student-faculty organization founded during the past year. It functions under no written constitution, its membership being composed of the student presidents of all dormitory councils, social fraternities, non-professional organizations, and faculty members connected with student activities. Its purpose is to promote better understanding between faculty and students, and, in any way, to further the betterment of State College. The club gives sincere consideration to any item of interest to State College.

Delta Sigma Pi is a professional business fraternity. Beta-Delta chapter was established at State College in 1929. Its principal objects are to foster the study of business, to encourage scholarship and the association of students for their mutual advancement by research and practice, to promote a closer affiliation between the commercial world and students of commerce, and to further a higher standard of commercial ethics and culture of the community.

A Student Engineers' Council has been formed to represent and direct the student activities in the School of Engineering and to provide for an enlarged and comprehensive Engineering Exposition in the spring term.

The Berzelius Society meets bi-weekly for discussion of chemical topics, and for reports upon the leading articles in the chemical journals.

The Pullen and Leazar Literary Societies afford excellent opportunities for practice in declamation debate, composition, and parliamentary law, as well as opportunities for social pleasure and recreation.

The Poultry Science Club, officered by the students, is composed of students and instructors interested in this special division of the School of Agriculture. The students make up the largest part of the program in presentation and discussion of the poultry subjects. They take part in intramural games, winning first in 1927, and stage an annual "chicken feed." They take part in judging contests and in the Students' Agricultural Fair.

The Red Masquers is an organization founded during the past year for the purpose of play production on the campus. It is entirely a student-body effort toward dramatic work. In the early stages only one-act plays are to be produced, while later plans are toward three-act productions.

The Brooks Literature Club is a student organization which meets bi-monthly at the D. H. Hill Library for the purpose of discussing representative men of letters.

The Horticultural Society was organized by the students to stimulate greater interest in and to foster a better understanding of the educational value, research, and professional possibilities and ideals of horticulture; to afford opportunities for the members to become acquainted with and to know the outstanding leaders in the various branches of horticulture, by inviting them to address the society on various occasions.

Alpha Zeta, the honorary agriculture fraternity, established a North Carolina chapter at State College in 1904. Its objects are to encourage scholarship and to develop leadership in the field of agriculture. The local chapter offers a scholarship cup to the member of the Freshman Class in Agriculture making the highest average grade.

The Soil Science Club, made up of juniors, seniors, and graduate students who are specializing or taking advanced work in soils, meets bi-weekly for the purpose of discussing problems in soils and fertilizers. Men prominent in soils work and in the fertilizer industries frequently address the club.

The Golden Chain, Senior Honor Society, was organized at State College, May, 1926. The purpose is to foster prevailing traditions and to promote new traditions. Citizenship is the determining factor. Such qualities of citizenship as better athletics, highest standards of scholarship and government, clever expresson, and fidelity to duty are prerequisites to membership in this society.

Lambda Gamma Delta is the honorary agricultural judging fraternity. Its aims are to promote and stimulate interest in agricultural endeavor. Students making any one of the National intercollegiate judging teams—Livestock,, Horticulture, Poultry, or Farm Crops—are eligible to membership.

Los Hidalgos, National Honorary Language Fraternity, Alpha Chapter, was founded at State College is 1927. The object of this fraternity is to stimulate an interest in and to acquire a more intimate knowledge of the language, life, customs, and culture of Spanish-speaking and other countries of the world, and to bring about a better understanding of them. Student membership is limited to those who have an unusual interest in languages and who have a high scholastic average.

The North Carolina Alpha Chapter of Pi Kappa Delta, national honorary public speaking society, was founded at State College in 1925. The purpose of the organization is to promote intercollegiate contests in debate and oratory, and to provide suitable recognition for students who represent the College in these activities.

The Phi Kappa Phi Honor Society established a chapter of its national organization at State College in December, 1924. The purpose of the organization is to promote scholarship among college students. It seeks to foster learning in competition with the numerous competing and conflicting interests affecting the modern everyday life of the undergraduate by offering him membership on an equal basis with the members of the faculty. Through meetings of this group it aims to promote good feeling, learning, and high ideals among students in their personal college relationships.

Eta Chapter of Phi Psi was established at State College in 1924. Phi Psi is a national professional fraternity, and its purpose is to encourage scholarship among the students in the Textile School, and to develop leadership in the textile industry.

The North Carolina Alpha Chapter of Tau Beta Pi was established at State College in 1925. Tau Beta Pi is a national honor society of many years standing, and the purpose of the organization is to promote scholarship among the students in the Engineering School. Election to this society is considered a signal honor, since the requirements for admission are high.

Sigma Tau Sigma Honor Society was established at State College in 1930. The purpose is to promote scholarship among students in the Textile School. Election to membership is based on scholastic standing.

The Pine Burr Society (Scholarship) was founded at State College in 1922. Its purposes are to encourage high standards of scholarship, to develop leadership in all worth-while organizations on the campus, and to preserve the history of the College.

Phi Eta Sigma Fraternity (Freshman Honor Society), founded at the University of Illinois, March 22, 1923. Installed at North Carolina State College May 16, 1930. Membership demands good study habits, hours of concentrated effort, and a desire to do good work. Membership is open to freshmen who in their first term make grades which are equivalent to half "A's" and half "B's" in all of their studies for the term.

The purpose of the society is to encourage high standards of scholarship among students at the very beginning of their college career.

Fraternities. Fifteen national Greek-letter fraternities and six local Greek-letter fraternities have active chapters at State College. The majority of the fraternities occupy their own chapter-houses near the campus. Besides these there are several other orders, fraternities, and organizations, most of which are affiliated with some national organization and are designed to encourage work along some specific line.

MUSIC

For years the College has been building up the Band, with a view to making it representative of State College. The best instruments obtainable, including types of reed and brass instruments, also orchestra bells and xylophone, have been purchased. During the winter and spring term the Band broadcasts direct from the band room every Thursday night through WPTF. A practice room, also used as a club room for the members of the Band, is reserved. Additions to the equipment are being made from time to time.

In addition to the Band there are the following musical organizations at the College: Glee Club, Orchestra, and Quartet. These organizations all maintain a high standard, and contribute greatly to the activities and events of the College. Concert tours are conducted to various State institutions under the auspices of civic and welfare organizations.

Mu Beta Psi (National Musical Fraternity). The purpose of this fraternity is to promote a better fellowship among the musicians of the various musical organizations of a college and among the musicians of the various musical organi-

zations of the different colleges; also to advance music to its proper place as an educational subject. Juniors having served two years in some musical unit are eligible to membership.

STUDENT PUBLICATIONS

The Student Publications Association, composed of six members, supervises publications for students of the college. Each publication, the student body and faculty are represented. The publications offer a good medium for practice in journalism, in addition to serving the college community.

The Technician is published weekly throughout the college year by a staff of students elected by the student body.

The Agromeck is the college annual, published by a staff composed of seniors.

The Wataugan, literary organ of the student body, is issued monthly, containing contributions by faculty and student-body members.

The N. C. State Agriculturist, after a lapse of several years, was revived in the fall of 1930 by the Agricultural Club and is published monthly during the College year as an agricultural magazine by students in the School of Agriculture.

PHYSICAL EDUCATION AND ATHLETICS

For some years there has been developing a nation-wide movement for the promotion of health. The World War gave great stimulus to this movement by bringing to light the fact that approximately one-half of the Nation's youth were actually unfit for military service, and by revealing that this unfitness could have been largely prevented or remedied by proper physical education.

The growing interest in physical education, intensified by the lessons of war, has already found expression in significant accomplishments. Thirty-four states have passed laws requiring physical training in all of their public schools. Playgrounds and recreation centers are being established in every progressive town or city. Many employers are providing opportunities for recreation, and are taking steps to promote the health of their employees.

The demand for trained physical directors, play, recreation, and athletic directors is increasing every year. This demand has become increasingly insistent because of the new recognition of health problems, the educational and social value of athletics, the relationship of play to moral training, and the relationship of the use of leisure time to citizenship, industrial efficiency, and community building.

The demand for competent teachers, supervisors, and directors in schools and colleges far exceeds the supply. It is generally recognized by all educators that no man on the teaching staff has such a close personal touch with the student as the coach and physical director. The demand is for the coach or director to be a man of culture, a college-trained man in general education, in addition to having a special training for different phases of athletics and physical education.

State College recognizes the lessons of the late war, as far as the health and efficiency of her own student body are concerned. She recognizes the large field in which her graduates can be of service—in schools, communities, and factories—

in the way of right and efficient living. Therefore, this department is established on a thoroughly competent and expert basis, with a sufficient staff to give this professional training in physical education and athletics, to help meet the needs of the College, State, and Nation. Sufficient courses are offered in this department for students to minor in physical education.

The Physical Education Department is now quartered in the new Frank Thompson Gymnasium. This building is one of the largest and best equipped gymnasiums in the South, costing approximately \$225,000. The basement floor is equipped with 1,000 steel lockers for use of those taking work. There is a large private training room for the varsity team, with private showers; also private faculty and visiting team locker rooms. Adjoining the basement floor is a whitetiled natatorium, covered completely by a glass skylight. The pool is intercollegiate in size, 35 x 75 feet, with sufficient room to take care of spectators at meets. The first floor consists of four offices for department staff, main gymnasium and auxiliary gymnasium. The main floor is 110 x 130 feet. Seating capacity is 1,500, using knock-down bleachers, for varsity basketball games played on a maximum-size court. There are two cross-courts, 86 x 47 feet, used for tournaments and class work. Adjoining the main floor is the auxiliary gymnasium, 110 x 35 feet. This is provided with apparatus and equipment for recreation and special exercise groups. A gallery surrounding the entire main floor will at some time permit the laying of an indoor track.

The College has two large athletic fields. Riddick Field, the inter-collegiate competition field, has a seating capacity of 10,000. Southside Park, adjacent to the gymnasium, 400 x 400, is used for freshman teams and intramural athletics. Large flood-light projectors have been installed on this field for night practice in football. Twelve new tennis courts have been constructed adjacent to the gymnasium.

The Organization of the Department

The Department of Physical Education is in the School of Science and Business. Its activities consist (a) of conducting the courses in Physical Education offered in various curricula for which college credit is given, and (b) of supervising the athletic activities of the College, both intramural and intercollegiate.

The courses in Physical Education comprise the physical training required of all students in the first two years, and the professional courses which are elective in some curricula.

1. Physical Training Courses are required of all freshmen and sophomores. These courses are so standardized that they are presented, instruction given, and examination given each individual student on the same systematized basis as all other courses in the college. The work to freshmen is presented on the "stunt" basis, thereby adding an interest and an enthusiasm of accomplishment. Freshmen are taught the co-orgination necessary to do "athletic stunts" in the fall, gymnastic stunts in the winter, track efficiency tests in the spring. A calisthenic drill is thoroughly given in the fall for future use of the individual should he not have access to a gymnasium, golf course, or tennis court. The sophomores are taught the rules and technique of playing sports such as tennis, boxing, handball, volleyball, basketball, soccer and tag football, playground

baseball and swimming. It is hoped that each student will become interested and an adept in one or more sports that can be used for his personal recreation and exercise.

2. Professional Courses. These courses are planned to coöperate with the School of Education to better prepare their graduates to meet the demands made upon them in their chosen field of labor. Students desiring to specialize in physical education and coaching are able to do so. Sufficient courses are given that the student may minor in this field. At present the demand is for the teacher majoring in one or more academic subjects and minoring in physical education. The professional courses will be increased as the demand increases for the teacher to major in physical education.

All phases of intercollegiate athletics at the College are under the supervision of the Faculty Athletic Committee and under the direct administration of the athletic director.

All phases of physical education and intramural athletics are under the supervision of the Dean of the School of Science and Business and under the direct supervision of the Professor of Physical Education.

RULES OF ELIGIBILITY

North Carolina State College is a member of the Southern Conference and subscribes to its rules of eligibility for intercollegiate athletic contests.

MILITARY TRAINING

Military Training at the North Carolina State College of Agriculture and Engineering is organized in a department called the Reserve Officers Training Corps (R. O. T. C.). This department is one of the major divisions of the college. Instruction in Military Science and Tactics is divided into two periods of two years each. The first two years for Freshmen and Sophomores embrace the basic courses, and the last two years for Juniors and Seniors, the advanced courses.

All physically acceptable Freshmen and Sophomores are required to take the basic courses, except those who are excused by the President of the College or the Professor of Military Science and Tactics, but those excused from taking the basic courses are required to take alternative courses, in either History or Civics. The advanced courses for Juniors and Seniors are elective. A student, upon successful completion of the advanced courses in Military training, may, if he so elects, receive a reserve commission and be assigned to a reserve unit, normally in his own locality.

The Federal government not only furnishes officers of the regular army as instructors, but it also assists very materially by supplying without cost equipment and uniforms to all R. O. T. C. students, and by providing pay for those who volunteer to take the advanced courses for Juniors and Seniors. The amount paid by the Federal government to each R. O. T. C. student during the Junior and Senior years is approximately \$242.00.

While the government furnishes necessary military uniforms and equipment, the College finds it desirable to require each student to make a small deposit as a guarantee against the return of such government clothing and equipment as is issued him. The student must also provide himself with a pair of low tan shoes. For the sake of uniformity, these must be purchased at the College. Other incidental expenses cost each student about \$5.00 annually.

North Carolina State College not only has one of the largest Reserve Officers Training Corps units in the Fourth Corps Area, comprising the eight states of North Carolina, South Carolina, Georgia, Florida, Alabama, Tennessee, Missispipi, and Louisiana, but also has one of the best R. O. T. C. units in the South. It is organized as an infantry regiment of three battalions, with an excellent regimental band of sixty student members.

The Military Training is conducted so as to emphasize the fundamental importance of courtesy, honorable conduct, good sportsmanship, and a spirit of fair play. Moreover, it seeks to improve the student's general health and appearance. Neatness of clothing and personal appearance of the R. O. T. C. students are insisted upon, and students are required to be punctual and regular in attendance in classes, drills, and other military duties.

One of the greatest benefits to the student himself comes from the fact that Military Training fosters discipline. Men who are to command other men successfully should first learn to obey. The Military Department in its training insists that R. O. T. C. students should stand, walk, and sit erect, and teaches them to carry themselves properly. Finally, the R. O. T. C. Military Training furnishes important elements in a sound, practical education in the principles, duties, and responsibilities of American citizenship.

INFORMATION FOR APPLICANTS

Classification of Undergraduate Students

A regular student is one who desires to pursue one of the standard curricula offered by the institution.

An irregular student is one who presents the required number of units for intrance, but who does not desire to take any of the regular curricula that are offered, and does not desire to become a candidate for a degree. Irregular students will be admitted only upon the approval of the Dean of the School in which the student desires to register.

A special student is one who does not present the required number of units for entrance, but who is admitted to take certain subjects. An individual of mature age, already engaged in a trade, occupation, or profession, may, upon the recommendation of the Dean of the School in which he desire to register, be admitted as a special student without fully meeting the entrance requirements in order to further improve himself in his vocation. Special students are required to present a record of their previous education when applying for admission. Special students are not eligible for a degree, cannot represent the institution in intercollegiate contests, and cannot become members of fraternities.

Requirements for Admission to Undergraduate Schools

(See Graduate School for Graduate Admission.)

There are two bases for the admission of regular students:

- 1. Graduates from a standard high school (a high school which is accredited by the State Department of Public Instruction) are eligible for admission without an examination.
- (a) Graduates of four-year non-standard high schools may be admitted by passing successfully the college entrance examination prepared by the Examination Committee of the North Carolina College Conference.

(b) In exceptional instances a person of mature age may be admitted by the Dean of the School on the basis of his ability to carry the regular work of a curriculum in that school. This ability shall be determined by examinations, which shall include a psychological test.

Each applicant for admission must be at least sixteen years of age, and must have a certificate of good moral character from the school last attended. A regular student, although admitted to college, must meet the specific requirements of the school selected.

Any student deficient in specified units may, upon the recommendation of the Dean of the School he desires to enter, be admitted, but must make up his deficiencies before the beginning of his sophomore year.

Fifteen units of credit are required for admission to the four-year curricula. A unit is defined as a subject pursued in an accredited high school for five periods a week throughout the year, each period being at least forty minutes.

The specified subjects are as follows: ENGLISH: Units of Credit Grammer and Composition.... 1 Literature for Study..... 1 Literature for Reading.... HISTORY: American and any other listed below..... MATHEMATCS: Algeba to Quadratics.... Algeba, Quadratics through Progressions..... .5 *Plan Geometry 1 SCIENCE: Anyone listed below Besics these required subjects, an applicant must present from the specified subject/or the following elective list enough credits to total fifteen units. Elective Subjects (Te figure in each subject represents the maximum number of credits which will acceptable. Less than that number may be offered. The total acceptable unitsn each group include those offered in the specified subjects.) Sciece Group (Not over 4 credits): Biology Botany Chemistry General Science Physics Physiology and Hygiene 1 Physical Geography 1 Zoology

^{*}Not required in the School of Agriculture or School of Education.

LANGUAGE (Not over 8 credits): English French _____ German 2 4 Spanish 2 HISTORY AND SOCIAL SCIENCE (Not over 4 credits): American English ____ 1 General 1 Medieval and Modern 1 Ancient 1 North Carolina .5 Civics and Social Science 1 MATHEMATICS: Algebra 2.5 Plane Geometry Solid Geometry .5 Trigonometry5 MISCELLANEOUS (Not over 4 credits): Agriculture _____ Bookkeeping Business Arithmetic Commercial Geography Stenography and Typewriting 1 Drawing Economics Mechanic Arts Mill Practice Any other High School credits

Explanation

- 1. In addition to the three specified units in English, a fourth electic unit may be allowed for a full year of advanced work in the subject, including the history of English or American literature.
- 2. In Science a unit of credit is allowed only when the course inudes laboratory. A record of the laboratory work in Science should be kept in a uitable note-book, and certified by the teacher of the subject or the princip or superintendent of the school.
- 3. In Foreign Modern Languages, one unit of credit is allowed for each ye's work. The first year's work should cover the grammar and about 200 pages f translation.
- 4. In Latin, one unit each is allowed for grammar and composition, Cæs-(Books I-IV), Virgil (Books I-IV of the Æneid), and Cicero (six orations
 - 5. Standard high school textbooks are recommended for all subjects.

Certificates

Certificates must be presented on official College Admission blanks furnished by the College Registrar. These must be signed by the proper officials of accredited high schools or other preparatory schools of approved standing. These certificates must be submitted to the Registrar for approval. It is of distinct advantage to the applicant to send in his certificate as early as possible after the work is completed, but no certificate should be submitted until all work done for college entrance is entered on the certificate blank.

Certificates mailed to the College should be directed to the Registrar's office.

Advanced Standing

Students who have attended colleges of approved standing will be allowed credit for work done upon the presentation of proper certificates to the dean of the school in which they expect to register. At least one year's work in residence is required for an undergraduate degree.

Vaccination

Each applicant for admission is required to be vaccinated against smallpox before he can be admitted, unless he has been successfully vaccinated within two years preceding his registration. Since inoculation against typhoid fever has become a standard preventive measure, parents are requested to have their sons inoculated before coming to college. However, this is not compulsory. The College offers a treatment free to all students. Therefore, there is no valid reason why any student should contract this disease if he will avail himself of this preventive of a disease to which young men are sometimes peculiarly susceptible.

Registration

The College year is divided into three regular terms and the summer session. For the year 1932-33, the first term begins with a meeting of the College Faculty, September 22, 1932; registration day for the freshmen is Friday, September 23, and the Saturday, Sunday, and Monday following are set aside by the college for assisting freshmen in adjusting themselves to their new environment. Tuesday, September 27, 1932, is registration day for all students other than freshmen.

Tuesda, January 3, 1933, is the second term registration day for all students. Monda, March 27, 1933, is the third term registration day for all students.

An exra feel of \$10.00 is charged to each student who registers later than the regular days specified for registration.

Student Assemblies

The College Auditorium is not large enough to accommodate a joint assembly of all classes. The Freshman class will meet twice each week. Wednesday the freshman will meet by schools with the dean or chairman of a department, and on Frilay the entire freshman class will meet in an assembly in Pullen Hall. Sophonores will meet in an Assembly in Pullen Hall on the second Wednesday in each month. Juniors and Seniors will meet in an Assembly in Pullen Hall on the first Wednesday in each month. Attendance on these Assemblies is required.

Grades and Credits

The minimum passing grade in any course is 60 per cent. The following system is used in reporting the grades of students: A, 90 to 100 per cent, inclusive; B, 80 to 89 per cent, inclusive; C, 70 to 79 per cent, inclusive; D, 60 to 69 per cent, inclusive; F for all grades below 60 per cent. Where the grade F is reported to the Registrar the student must repeat the course in class before he shall receive credit for the course. A student may be given an incomplete grade (I) if some specific portion of his work remains unfinished at the end of the term, provided his standing in the course has been of grade C or higher.

An incomplete grade, which is not removed by the end of the first term in which the student is in residence after receiving it, automatically becomes a failure.

The following system will be used in assigning "points" for the graduation requirements: A, 3 points per term credit; B, 2 points per term credit; C, 1 point per term credit, and D, 0 point per term credit.

In order that a student may reënter for any term he must have passed the following percentage of his term credits during the preceding term; Freshman, 50 per cent; Sophomore, 60 per cent; Junior, 60 per cent, and Senior, 60 per cent.

A student, who is not eligible to reënter regularly in any term under the foregoing scholarship rule, may be permitted to proceed on probation in the succeeding term upon due consideration by the Scholarship Committee, and vote of the Faculty Council. If permitted to reënter, his roster will be adjusted by the Director of Instruction of his School, and he will be placed under the direction of a special adviser, who, during the term, will make recommendations to the Faculty Council as to his continuance in, or withdrawal from the College. The re-entrance of a student after the lapse of a term following that in which his eligibility was forfeited shall be decided by the Director of Instruction of his school upon the basis of maximum scholastic advantage to the student. This rule also applies to students applying from other institutions.

Credit is allowed upon a course only when the course is entered on the student's roster filed with the Registrar and Director of Instruction of his school.

The following are the minimum requirements for graduation at the North Carolina State College: School of Agriculture, 216 term credits and 216 credit points. School of Education: (a) Teachers of Agriculture, 210 term credits and 210 credit points; (b) Teacher of Industrial Arts, 218 term credits and 218 credit points; (c) all other curricula, 198 term credits and 198 credit points. School of Engineering, 222 to 225 term credits, and from 222 to 225 credit points. School of Science and Business, 198 term credits and 198 credit points School of Textiles, 222 term credits and 222 credit points.

Absence from Class or Examination

For class absences a student will lose one point for each three alsences, except when the absence is engaged in activities authorized by the College or except upon the presentation of a doctor's certificate showing he was unable to attend class.

Any student who is absent from class, without a satisfactory reason, a sufficient number of times to cause him to lose a number of points equal to

one-haif the credit hours he is carrying per week will be placed on probation and his parents and instructors notified.

During probation a student will not be permitted to be absent from any college duty. If a student is absent from a class without a legitimate excuse during a period of probation he shall be subject to suspension or dismissal at the discretion of the Faculty Council.

There shall be a double loss of points for all college work missed on the two days preceding and on the two days following the authorized college holidays.

If a student is absent from any final examination without an official excuse his grade will be reported as "failure."

EXPENSES

The total college expense of a student will vary according to the taste and requirements of the individual, but need not exceed \$460.00 for students from within the State or \$480.00 for those from outside the State. This amount includes the cost of board, tuition, lodging, heat and lights, fees and deposits, books, drawing instruments, laundry, and certain necessary incidentals. It does not include an allowance for clothing, pocket money, and contingencies.

Freshmen who register in the School of Engineering will be required to purchase drawing equipment which will cost from \$25.00 to \$30.00, depending upon the completeness of the set and the quality of the material.

Tuition and Fees

The College is organized and operated on the basis of a full scholastic year as a unit. All tuition charges, room rents and fees, therefore, are for the full scholastic year, and are due and payable in advance, but for the convenience of the student, and at his option, may be paid in two installments in September and January.

All students pay tuition, except those students who hold scholarships, and sons of ministers residing in North Carolina. Sophomore, junior and senior students who are residents of North Carolina and are preparing to teach in the public schools of the State may be permitted to give notes for tuition, which will be automatically canceled when evidence has been presented of the students having taught in the schools of North Carolina. Tuition and fee charges are due and payable in full at registration, or may be divided in two equal installments, payable at registration in September and January. The charges for tuition and fees are as follows:

Undergraduate Tuition and Fees

	Students residing	Other
	in North Carolina	Students
Tuition	. \$ 80.00	\$100.00
*College fees	64.00	64.00
**Student activity fees	8.00	8.00
Athletic fee	15.00	15.00
Total for year	\$167.00	\$187.00

^{*}These fees include Registration, Hospital and Medical, Library and Lecture, Laboratory and classroom and Physical Education. Students living out of college with their parents need not pay the hospital and medical fee amounting to \$8.00. Women students do not pay the \$6.00 Physical Education fee.

**These fees include student government, student publications and general student chickits the student student government, student publications and general student.

activities. Students in Agriculture and Adents in Engineering pay \$1.00 additional. Students in Agriculture and Agricultural Education pay \$4.00 additional. Stu

The above fees are for all regular undergraduate students, and for all special and irregular students carrying twelve or more credit hours per term. Special and irregular students carrying less than twelve hours per term pay the same fees as graduate students.

Students entering after the date of registration will be required to pay an extra fee of \$10.00.

A deposit of \$10.00 is required of each student in the Reserve Officers Training Corps to indemnify the College against the loss of Military Equipment. All unused portion of this amount is returned to the student at the end of the year.

Graduate Tuition and Fees

Graduate students, and all special and irregular students carrying less than twelve credit hours per term, will pay a matriculation fee of \$5.00 (payable only once) and \$3.00 per term credit hour. This payment includes tuition and college fees, but does not include student activity and athletic fees which are optional with graduate students. Members of the faculty and others entitled to free tuition will pay the matriculation fee and \$1.50 per term credit hour.

Room Rents

Rooms in the college dormitories must be reserved in advance and no room will be assigned until a deposit of \$25.00 has been made, and this deposit is due on or before August 15. Rooms reserved will be held until then, after which time, if the deposits have not been received, they will be assigned to others.

The minimum room rent, including heat, light, water, and janitor service, is \$65.00 a year and the maximum \$50.00 a year. A few less desirable rooms are available at \$50.00. Since certain rooms are more desirable than others, the rent is determined by the location of the room.

Refunds

A student withdrawing from college within ten days from the date of entrance shall be refunded the amount paid less the registration fee and a reasonable charge for board, lodging, and services while in college.

A student withdrawing from college later than ten days from the date of entrance shall receive no refund, except for board and military deposit. Refunds for board shall be under the usual regulations governing withdrawal from the dining hall.

A room reservation may be canceled at any time before September 10, and in case formal notice is given the Superintendent of Buildings in writing before that date the full amount paid will be refunded.

A student withdrawing from a dormitory room regularly assigned and occupied for a period of ten days shall be entitled to no refund.

What a Student Needs for His Room

The College rooms are supplied with necessary furniture. Each student, however, should bring with him his own blankets, bed linen, and towels.

Board

There is maintained for the convenience of the student body a dining hall, which serves meals at minimum cost to the students. There is also operated by

the College a cafeteria, which is modernly equipped and thoroughly sanitary. It opens early in September and remains in operation continuously until after the Summer School. The dining hall and the cafeteria are operated as non-profit service agencies, and all food served is of the very best and is furnished at the lowest possible cost.

Charges for board in the main dining hall will be payable monthly in advance. The total cost for board for the college year will be approximately \$120.00.

Self-Help

Some students who are alert and energetic earn part of their expenses in college. Some of the agricultural students find work at odd hours on the farm, in the orchard, in the barn, and in the dairy. Some students act as agents for merchants and pressing clubs. The College employs a few students in the diningroom and elsewhere. A student's ability to help himself will depend largely on his own power to find work and to hold it after he finds it. It must be remembered that the duties of the classroom take most of a student's time.

A register of those asking for student labor is kept by the College Y. M. C. A. It is well to bear in mind that except in unusual cases opportunities for work are greater after the first year. The older student who has established himself and become familiar with conditions enjoys a decided advantage.

Student Loan Fund

The Alumni Association established in the year 1900 a small loan fund to be loaned to needy students of talent and character. This has been augmented from various sources and now amounts to \$19,000.00. This amount includes the Finley Loan Fund, mentioned below, of \$1,000.00, the Masonic Loan Fund of \$4,500.00, and the Frank M. Harper Loan Fund of \$200.00. Contributions have been received also from C. C. Chamberlain, Chairman Committee Sixth Masonic District Loan Fund, and from the New Bern Masonic Theatre Loan Fund. Loans are made at 6 per cent, and good security is required. As the loan fund is small and is kept loaned out, new loans can be made only as old ones are paid. The fund at present is restricted to students in the senior and junior classes.

Finley Loan Fund. As a memorial foundation to William Wilson Finley President of the Southern Railway Company at the time of his death, that company has established a Finley Loan Fund for needy students of agriculture. The fund amounts to \$1,000. This is loaned to students who are making their way through college, and returned by them to the fund after they have finished college and gone to work. It is administered by the Treasurer of the College, and all beneficiaries are named by the College.

Awards of Free Tuition

Regular Scholarships. When the College was chartered the Legislature required the trustees to admit, free of tuition, one hundred and twenty young men. The only conditions attached to these scholarships are that they shall go to young men (1) who are unable to pay for all their education, (2) who are of excellent moral character. As far as possible these appointments are distributed among the different counties. Appointments are made by the President of the

College, after inquiries as to the needs and character of applicants, and after a written recommendation from a member of the Legislature from the applicant's county. Certificates of inability to pay have to be made by the applicant and his parents. Blanks are furnished for this purpose.

Agricultural Scholarships. The Legislature of 1913 authorized the College trustees to give a limited number of agricultural scholarships to students who agree to teach for two years in an agricultural school, or to serve in an agricultural experiment station, or to farm in the State for two years after graduation. The same conditions as to financial inability and moral worth go with these scholarships as with the regular scholarships.

Textile Scholarship. This scholarship is given by the Chadwick-Hoskins Company, Charlotte, N. C. The recipient must have a good record in scholarship and deportment.

The John Gray Blount Scholarships are endowed by Colonel W. B. Rodman, of Norfolk, Va., in memory of his great-grandfather. The maximum value of each of these two scholarships is \$200.00.

The W. O. Mitscherling Fellowship Fund. This fund is provided annually by Dr. W. O. Mitscherling, of Burlington, N. C., for the benefit of the Chemical Engineering Department, and is to be used in assisting graduate students and for the encouragement of research work. At present the fund is used for acquiring equipment to make possible certain graduate and research work.

The Champion Fibre Company Fellowship in Chemical Engineering. An annual fund is provided for use in encouraging graduate and research work in Chemical Engineering.

MEDALS AND PRIZES

The Associated General Contractors Prize is awarded each year by Carolina's Branch of the Associated General Contractors of America to that member of the senior class in Construction Engineering who has the best scholarship record for the sophomore, junior, and senior year. The prize consists of a year's special training in construction in the field with pay.

The Brooks Literature Club, which was organized to stimulate greater interest among the students in literary production and criticism, offers from year to year a cup for the best single contribution or general contributions to The Wataugan, the literary magazine of the College. The award will be made during commencement week.

Delta Sigma Pi Scholarship Key. To encourage high scholarship Delta Sigma Pi presents annually at every university and college where it has a chapter the Delta Sigma Pi Scholarship Key, which is awarded by the faculty to that senior who upon graduation ranks highest in scholarship for the entire course in Business.

The Elder P. D. Gold Citizenship Medal is awarded each year by Mr. C. W. Gold, of Greensboro, N. C., member of the class of 1896, in memory of his father, Elder P. D. Gold, of Wilson, N. C.

This medal is awarded to that member of the Senior Class who has most distinguished himself in Student Citizenship during his sophomore, junior, and senior years.

The award is based on four qualities of citizenship in the college community—Scholarship, Student Leadership, Athletics, and Public Speaking. These four qualifications are certified to by the College Registrar, the Student Council, the Faculty Athletic Committee, and a committee composed of the ranking junior officer in all college societies in which public speaking is practiced.

The Moland-Drysdale Scholarship Cup is awarded to the freshman in the Department of Ceramic Engineering who has the highest scholastic average for the two terms preceding the annual Scholarship Day. In making the award, considerable weight is also given to interest shown in the activities of the department.

The cup was presented to the Department of Ceramic Engineering by George N. Moland, of Hendersonville, N. C., president of the Moland-Drysdale Corporation of that city.

The J. C. Steele Scholarship Cup is awarded annually to the student of the three upper classes in the Department of Ceramic Engineering who has the highest scholastic average for the three terms preceding the annual Scholarship Day. In making the award the head of the department also takes into consideration the personality of the candidates and the interest shown in the departmental activities during the previous year.

The cup was presented to the Department of Ceramic Engineering by J. C. Steele and Sons of Statesville, to commemorate the establishment in that city of the first plant for the manufacture of ceramic machinery in the South by J. C. Steele.

National Association of Cotton Manufacturers Students Medal is awarded annually to the Textile student who has the highest proficiency in his work.

Alumni Athletic Trophy. The General Alumni Association presents annually a handsome trophy to the student athlete doing the most outstanding work during the college year.

Phi Kappa Phi Medals are awarded each year at the Scholarship Day exercises. A gold medal is awarded to the senior who as a junior made the highest grades. A silver medal is awarded to the junior who as a sophomore made the highest grades. A bronze medal is awarded to the sophomore who as a freshman made the highest grades.

The School of Science and Business Scholarship Plaque is accorded each year on Scholarship Day to that student who has made the most progress in scholarship during the previous year. The award is unique in that it is for improvement in scholarship, the usual method being to award for highest scholarship.

THE SCHOOL OF AGRICULTURE

IRA OBED SCHAUB, Dean and Director of Extension
Zeno Payne Metcalf, Director of Instruction
Rhett Youman Winters, Director of the Agricultural Experiment Station

ORGANIZATION

North Carolina is one of the foremost states in the Union in the value of farm crops. The scientific investigations, demonstrations, and instruction of State College, in coöperation with the State Department of Agriculture, have been particularly effective in promoting better methods of farming, and in adopting scientific agriculture. The majority of the people of the State employed in gainful occupations are devoting their energies to some form of agriculture, and the greater part of our wealth and prosperity is derived from this great vocation.

The art of cultivating the soil properly and living well at home, the value of selecting that form of agriculture which is in greatest demand, and the best method of turning the surplus products into commercial channels that will be most profitable to the producer are matters of the greatest concern to the people of the State. The School of Agriculture has been reorganized for the purpose of rendering a much larger service to the State along these and other lines. The Experiment Station and the Extension Service have been more closely united with college instruction, and the courses of study have been so organized and the instruction so broadened as to offer much larger opportunities to young men entering college, and to farmers and other agricultural workers throughout the State.

Beginning a generation ago on a very small scale, the School of Agriculture has grown until today it embraces the following important divisions: (a) Agricultural Economics, including Farm Marketing and Farm Management; (b) Agronomy, including Field Crops, Soils, Plant Breeding, and Agricultural Engineering; (c) Animal Industry, including Animal Production, Animal Nutrition, Dairy Production, and Dairy Manufacturing; (d) Botany, including Bacteriology, Plant Physiology and Plant Diseases; (e) Horticulture, including Pomology, Small Fruit Culture, Floriculture, Truck Farming, and Landscape Architecture; (f) Forestry; (g) Poultry Science, including Poultry Diseases, Poultry Breeding, Poultry Feeding, and Poultry Management; (h) Zoology, including Genetics, Entomology, and Animal Physiology.

THE PURPOSE OF THE SCHOOL

The purpose of the School of Agriculture is three-fold: (1) To secure through scientific research, experimentation, and demonstration accurate and reliable information relating to soils, plants, and animals, and to secure from every available source reliable statistical, technical, and scientific data relating to every phase of agriculture that might be of advantage to our State; (2) to provide instruction in college for young men who desire to enter the field of general agriculture, or wish to become professionals in agricultural education or specialists in any field of science related to agriculture, and (3) to disseminate reliable

information through publications and through extension agents, and through a wise use of this information to give instruction to the agricultural workers of the State in the scientific, experimental, and practical progress in the various lines of agriculture.

All effective instruction in agriculture is based on research and investigation, and the curricula are organized so that not only the subject-matter for classroom instruction and extension work may be drawn from research, experimentation, and demonstration, but that the students themselves shall have the opportunity to work under the direction of research specialists.

The vocations open to well trained young men in the field of agriculture and the opportunities afforded for distinct service to the State are greater than ever before in our history. In order that the larger vocations in agriculture may be presented to the youth of our State, the courses of study are so organized as to give specific training for the following major vocations:

General Farming.

Agricultural Extension Agents.

Agricultural Specialists in State or Federal Departments.

Stock Raising and Dairying.

Specialists in the Manufacture of Dairy Products.

Foresters.

Fruit Growers.

Truck Farming.

Poultrymen.

Agricultural Specialists in Foreign Lands.

In addition to these major vocations, the School of Agriculture gives instruction in Beekeeping, Floriculture and the basic instruction for teachers of Agriculture.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not less than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old, and must submit fifteen units of credit from an accredited high school. Of these units 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students who have attended other colleges will be allowed credit for work done upon the presentation of proper certificates to the Director of Instruction.

AGRICULTURAL CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "Bachelor of Science" in Agriculture are offered to graduates of universities and standard colleges. These are arranged in accordance with the vocational aim of the individual student, and in the light of credits presented from the institution from which the student has been graduated, subject to the approval of his adviser and the Director of Instruction.

In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B.S. degree.

REQUIREMENTS FOR GRADUATION

The requirement for graduation is the satisfactory completion of one the curricula outlined below.

A minimum of two hundred and sixteen (216) term credits and two hundred and sixteen (216) points is required for graduation from the School of Agriculture. The term credits should be distributed as follows: A maximum of sixty (60) term credits in major department, and a minimum of eighteen (18) term credits in Language, twenty-eight (28) term credits in Science, nine (9) term credits in Social Science, twelve (12) term credits in Military Science or alternative, and six (6) term credits in Physical Education.

Students entering with advanced standing are required, during the remainder of their course, to earn at least as many points as the number of term credits remaining necessary for graduation.

DEGREES

The degrees of Bachelor of Science in Agriculture and Bachelor of Science in Forestry are conferred upon the satisfactory completion of one of the curricula in Agriculture.

The degree of Master of Science in Agriculture is offered for the satisfactory completion of one year of graduate study in residence. Candidates for this degree are enrolled as students in the Graduate School.

The professional degree of Master of Agriculture may be conferred upon graduates after five years of service in Agriculture, and upon the acceptance of a satisfactory thesis.

CURRICULA IN AGRICULTURE

The curricula in Agriculture offer a combination of practical and theoretical work. About half of the time is devoted to lectures and recitations, and the other half to work in shops, laboratories, greenhouses, dairy, poultry yards, and on the College farm.

In order that every graduate of the School of Agriculture shall acquire a liberal education in lieu of specializing too intensely, and shall become a leader having breadth of vision, the curricula in Agriculture contain broadening subjects such as language, literature, history, and social sciences.

GENERAL AGRICULTURE

The agricultural wealth of North Carolina is measured by the value of her crops and animal products. The annual value of field crops constitute 80 per cent of the agricultural wealth of this State with a total value in 1927 of \$361,000,000. To this must be added the value of the horticultural crops. North Carolina possesses geographical advantages and advantages of soil and climate favorable to the development of the horticultural industries. That this development is taking place is shown by an increase in car lot shipments of fruits and vegetables to 18,400 in 1928. The home garden and orchard, commercial and home floriculture and the exceptional opportunities presented in North Carolina for the disposal of orchard and vegetable products present exceptional opportunities not only in diversification of farm practices but also opens up possibilities for profitable specialization. Improving the fertility of the soil, the use of improved machinery, and the production of higher quality and yield in crops has resulted in an agricultural prosperity that has made possible a great industrial development, especially in the chemical and cotton industries of the State. Greater diversification of crops is now being practiced by successful farmers. This has resulted in many new problems in Soil Management and Crop Production.

Animals play a most important part in the life of our State on account of their uses for food and labor. The study of animals as relating to the farm economy and the markets of the State becomes, therefore, a most important matter. According to the report of the North Carolina Department of Agriculture, in 1927, the farm animals in this State made the following showing: 114,000 horses, 279,000 mules, 513,000 cattle, 77,000 sheep, and 849,000 head of swine, with a total value of \$77,000,000. During the past twelve months 500 car loads of fat hogs valued at about \$7,000,000 were shipped out of the State to larger central markets. During this same period of time 2,500,000 pounds of creamery butter, 25,000,000 pounds of farm butter, 2,000,000 gallons of commercial ice cream, and 100,000 pounds of American cheese was produced in North Carolina. By these figures we can realize the vastness of our livestock industry and capital invested. The poultry industry is keeping pace with the development of the other industries of the State. In 1928 the car lot shipment of live poultry in the State amounted to 5,026,000 pounds and 11,500 cases of eggs. Storage and fattening establishments are being established. It is estimated that the poultry products amount to more than \$30,000,000 annually, the turkey industry alone being estimated at more than \$5,000,000.

Perhaps there is no place in American life today where there are more unsolved problems than in agriculture. The solution of these problems will require able leadership. This leadership should come from the men who are engaged in farming and who understand the farmer and his problems. One of the aims of the curriculum in General Agriculture is to train young men of this type who will return to the farm and give to agriculture a body of trained leaders. Training of this type should be as broad and fundamental as the training

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for any profession. Hence, the first two years of the curriculum in General Agriculture is devoted largely to general and educational subjects, the fundamental Sciences, and the general technical agricultural subjects.

The curriculum in General Agriculture trains students to become successful farm owners, farm managers and farm operators, and furnishes the basic instruction for men who expect to engage in any business closely related to agriculture.

CURRICULUM IN GENERAL AGRICULTURE

_		CREDITS	m1: 1 m
Courses	First Term	Second Term	
Composition and Rhetoric, Eng. 101		3 4	8 4
General Chem. 101, 103, and 105		•	•
General Zoölogy, Zoöl. 101	4	4	0
Field Crops, F. C. 101	0	0 3	4 3
General Animal Husbandry, A. H. 101	0	0	3
General Poultry, Poul. 101	3	Ö	Ō
American Economic History, Hist. 101-A, or			
Mathematical Analysis, Math. 100		3 2	0 2
Military Science, Mil. 101, or Human Relations, Soc. Physical Training, P. E. 101	1	ĩ	2 1
			20
	20	20	20
Sophomore Ye	ear		
Farm Equipment, Agr. Eng. 130	3	0	0
Soil Geology, Soils 110 Soil Management, Soils 115	4	0	0
Soil Management, Soils 115	0	0 3	4 0
Dairying, A. H. 103		ő	5
Introduction to Economics, Econ. 102	3	Ó	Ō
Agricultural Economics, Agr. Econ. 260	0	0	3 5
Agricultural Physics, Phys. 105	0	0	э
Agricultural Physics, Phys. 105 Animal Physiology, Zoöl. 102 or Plant Physiology, Bot. 209 Poultry Bodyceign Royl. 202	3	3	0
Poultry Production, Poul. 202, or	0	4	0
Cereals, F. C. 201 General Zoölogy, Zoöl. 101, or General Botany, Bot. 101-102 Organic Chemistry, Chem. 141 Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102			
General Botany, Bot. 101-102	4	4 3	0
Military Science Mil 102 or	0	3	v
World History, Hist. 104	2	2	2
Physical Training, P. E. 102	1	1	1
	20	20	20
Junior Year			
Cotton, F. C. 210, or Tobacco, F. C. 215	0	3	0
Legumes and Grasses, F. C. 205	0 0	0	4 3
Legumes and Grasses, F. C. 205 Terracing and Draining, Agr. Eng. 135 Swine Production, A. H. 201 Farm Meats I. A. H. 206	3	ŏ	3 0 3 0 3 0 0 3 3
Farm Meats I. A. H. 206	0	0	3
Bacteriology, Bot. 203 Elective in English	0	4 3	0
Elective in English		0	ő
Pomology, Hort. 205 Genetics, Zoöl. 201	4	Ŏ	Ō
Entomology, Zool, 202	V	0	3
Electives	3	3	3
	16	16	16
Senior Year	•		
		_	•
Rural Sanitation, Bot. 206	0	3 3	0
Farm Conveniences, Agr. Eng. 147 Farm Buildings, Agr. Eng. 145		ő	3
Soil Fertility, Soils 265	3	0	0
Soil Fertility, Soils 265 Animal Breeding, A. H. 202, or	9 0= 1	0	0
Plant Breeding, F. C. 345 Horses and Mules, A. H. 209	3 01 4	ő	ŏ
Animai Diseases, A. H. 219, or			
Cron Diseases Rot 909	0	0	3
Farm Marketing, Agr. Econ. 265	ð	0	0 3
Farm Management, Agr. Econ. 261Electives	4	10	3 7
22001100		10	16
	16	16	10

CURRICULUM FOR AGRICULTURAL SPECIALISTS

This curriculum is intended for those who expect to become specialists in the various departments of technical agriculture. It is to be arranged in accordance with the vocational aim of the individual student, subject to the approval of his adviser and the director of instruction. Students specializing in this curriculum will find vocational opportunities as:

Agricultural Specialists in State or Federal Departments, and Agricultural Colleges.

Agricultural Inspectors.

Most states now maintain inspection of fertilizers, seeds, nurseries, and insecticides. Most cities have special inspectors for city milk supplies. Students seeking vocational opportunities in these fields may elect appropriate subjects in their junior and senior years.

Agricultural Extension Specialists.

Students in this group will find employment as agricultural agents for railroads and commercial firms dealing in agricultural products and as extension specialists in the various fields of agriculture in the Extension Departments of agricultural colleges and as county agricultural agents.

Agricultural Specialists for Commercial Organizations.

The School of Agriculture is well equipped to train men for agricultural industries such as manufacturing of fertilizers, livestock and poultry feeds and farm machinery, and for the manufacturing of dairy and horticultural products.

Agricultural Specialists in Foreign Lands.

The School of Agriculture is well equipped to train men as experts in cotton and tobacco production in foreign lands.

The School of Agriculture is equipped to train men in the fields of:

- 1. Agricultural Engineering.
- 2. Animal Production.
- 3. Dairving.
- 4. Entomology.
- 5. Field Crops and Plant Breeding.
- 6. Game Management.
- 7. Olericulture and Floriculture.
- S. Plant Pathology.
- 9. Pomology.
- 10. Poultry Science.
- 11. Soils and Fertilizers.

The following subjects are suggested as junior and senior electives for students specializing in the various fields of agriculture:

1. Agricultural Engineering.

Junior Year

Majors, Agr. Eng. 135, 145, 155, 218.

English, 130, 160, 254.

Electives, F. C. 210, Physics 101, Math. 103.

Senior Year

Majors, Agr. Eng. 147, 250, 335, 360, 365.

Science, Zool. 201.

Electives, A. H. 204, 209; Soils 265, C. E. 108, Agr. Econ. 261, Bot. 206, Hort. 209.

2. Animal Production.

Junior Year

Majors, A. H. 201, 203, 204, 205, 206, 210.

Science, Zool. 201, 202.

English, 103, 160.

Electives, Agr. Eng. 147, F. C. 205, Econ. 212.

Senior Year

Majors, A. H. 202, 204, 207, 210, 211, 219, 220.

Science, Chem. 240, 341, 344.

Electives, Agr. Eng. 135, 250; Soils 315, Agr. Econ. 261, 363, 367.

3. Dairying.

Junior Year

Majors, A. H. 203, 212, 213, 216, 217, 222, 223.

English, 103, 160.

Electives, Bot. 203, Econ. 201.

Senior Year

Majors, A. H. 210, 214, 215, 219, 220, 301.

Science, Chem. 240, 245.

Electives, Econ. 212, Agr. Econ. 265, 268, 367, Bot. 302.

4. Entomology.

Junior Year

Majors, Zool 202, 203, 208, 310.

English, 130, 160.

Electives, F. C. 334, Hort. 205, Bot. 204, M. L. 101.

Senior Year

Majors, Zool. 201, 301, 304.

Electives, F. C. 210 or 215, Bot. 201 or 202, M. L. 102.

5. Field Crops and Plant Breeding.

Junior Year

Majors, F. C. 210, 215, 220, 305, 330, 334.

Science, Zool. 201, 202; Bot. 203.

English, 120, 160, 254.

Electives, Econ. 212, Soils 265, 310; Agr. Eng. 135, 145, 218, 250.

Senior Year

Majors, F. C. 201, 302 or 303, 332, 340, 350.

Electives, Bot. 202, 307, Eng. 254, Agr. Eng. 360, 365, Soils 315, Agr. Econ. 261, 262, 265.

6. Game Management.

Junior Year

Majors, Poul. 103, 303, 304, Zool. 201, 202.

Science, Bot. 203.

Electives, Bot. 204, 207, 210, 104, F. C. 201, For. 104, Zool. 203, 304.

English, Eng. 130, 150, 160.

Senior Year

Majors Poul. 301, 308, Zool 311, 312, 314.

Electives, Bot. 307, Econ. 338, F. C. 205, For. 204, 205, Zool. 207, 309.

7. Olericulture and Floriculture.

Junior Year

Majors, Hort. 102, 105, 201, 209, 210, 211, 229, and L. A. 203, 204.

Science, Bot. 202, 204, Zool. 201, 202.

English, 254.

Electives, Agr. Econ. 363, Chem. 245.

Senior Year

Hort. 212, 303, 304.

English, 160, 130.

Electives, Bot. 305, 306, Zool. 206, F. C. 345, Agr. Eng. 135, Soils 265, Agr. Econ. 261, 265.

8. Plant Pathology.

Junior Year

Majors, Bot. 201, 202, 203, 204, 303, 307.

Science, Chem. 221.

Electives, M. L. 101, Zool. 201, 202.

Senior Year

Majors, Bot. 205, 208, 301, 305, 306, 308.

English, 130, 160.

Electives, M. L. 102, Hort. 227, Econ. 212.

9. Pomology.

Junior Year

Majors, Hort. 102, 105, 201, 205, 209, 227, 229. Science, Bot. 202, 204, 306, Zool. 201, 202. English, 160, 254. Electives, Agr. Econ. 363.

Senior Year

Majors, Hort. 206, 210, 301, 303, 304, and L. A. 203, 204. English, 130.

Electives, F. C. 345, Agr. Eng. 135, Soils 265, Agr. Econ. 261, Bot. 203, 205, Chem. 245, Zool. 206.

10. Poultry.

Junior Year

Majors, Poul. 103, 201, 302, 303, 304. English, 150, 160. Science, Bot. 203, Zool. 201.

Senior Year

Poul., 208, 305, 306, 307. Science, Zool. 207.

11. Soils and Fertilizers.

Junior Year

Majors, Soils 265, 270, 315, Geol. 230 or 281, Agr. Eng. 135. English, 3 of the following: 120, 130, 160, 254. Science, Chemistry 103 or 111, 112 and 113 or 114. Electives, F. C. 210 or 215, Hort. 209 or Agr. Econ. 262.

Senior Year

Majors, Soils 320, 321, 350; Soils 310 and 319 or Bot. 203, 309. Science, Chem. 103 or Bot. 307, Geol. 125 and Physics 101. Electives, F. C. 210 or 215, Econ. 238 or Agr. Econ. 261.

CURRICULUM FOR AGRICULTURAL SPECIALISTS

Corrects	First Term	CREDITE Second Term	Third Term
Composition and Rhetoric, Eng. 101	\$	3	8
General Chem. 101, 108, and 105 General Botany, Bot. 101 and 102, or		4	4
General Zoology, Zool. 101 Field Crops. F. C. 101 General Animal Husbandry, A. H. 101	4	4	0
Field Crops, F. C. 101	0	0	4
General Horticulture, Hort. 101	0	8	3 3
General Poultry, Poul. 161	3	ò	0
General Horticulture, Hort. 101 General Poultry, Poul. 101 American Economic History, Hist. 101-A. or Mathematical Analysis, Math. 100		2	
Military Science, Mil. 101, 6r Human Relations, Soc. 101			
Physical Training, P. E. 101	2	9 1	2
	2:0	20	20
Sophomore '	Year		
Farm Equipment, Agr. Eng. 130	3	9	0
Soil Geology, Soils 110	4	0	0
Soil Management. Soils 115 Dairring, A. H. 103	- 0	0	4
Dairying, A. H. 103 Animal Nutrition, A. H. 102 Introduction to Recording Page 140	0	0	5
Introduction to Economics, Econ. 102 Agricultural Economics, Agr. Econ. 260 Agricultural Physics, Phys. 105	0	3 0	0
Agricultural Physics, Phys. 145	0	0	5
Animal Physiology, Zoul. 102, or Plant Physiology, Bot. 200 Poultry Production, Poul. 202, or	3	3	0
Cereals. F. C. 201		4	0
Cereals F. C. 301 General Zollogy, Zoll. 101, or General Botany, Bot 101-102			
		4	0
Military Science, Mil. 102, or			
Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102		2	2
		_	_
	20	20	20
Junior Yea			
Agricultural Major	- 6	6	6
English Electives	1		8
100-2103		7	7
	16	16	16
Senior Yea	ır		
Agricultural Major	6		6
>Cence		3	3
Electives		7	7
	25	16	16

AGRICULTURAL ECONOMICS

Until recently agriculture has afforded individuals simply an occupation with little or no opportunity for a professional career. Today, however, agriculture is a vast commercial industry, and provides many opportunities for the active and well-trained individual. Positions in this field are as truly professional as those found in any other industry. To fill the positions normally available, however, students must pursue a definite course of instruction. It is the object of the agricultural economics curriculum, shown on the accompanying page, to supply this instruction. The first two years of the curriculum are devoted largely to fundamental sciences and to the technical agricultural subjects, such as Poultry, Agronomy, Horticulture, and Animal Husbandry. Beginning with the junior year the opportunity is given the student to specialize in agricultural economics, while the senior year is devoted almost exclusively to courses in this field.

It is not possible to enumerate in this connection all of the positions which are commonly open to the graduates in Agricultural Economics. However, the following is presented as an indication of the types:

Junior Agricultural Economist. A position as a Junior Agricultural Economist involves research in Agricultural Economics. Such positions are usually available in the governmental departments such as United States Department of Agriculture and in various State institutions.

Farm Manager. There is a growing demand for men who have had practical farm experience and who have special training in farm organization and management. This field is practically a new one, and there have been many requests for men with special training in farm management.

County Agent. The growing importance of marketing of agricultural products and the need for better organization of farms has given rise to a strong demand for county agents who have had special training in Agricultural Economics.

Commercial Agricultural Agent. There are many commercial firms dealing in agricultural products, materials, or equipment intended for the farm. These concerns are usually anxious to obtain men who have had actual agricultural experience, and who, in addition, have had special training in agricultural economics, accounting, and statistics. This field is developing rapidly and offers a fine opportunity for students who wish to enter the purely commercial field.

College Instruction in Agricultural Economics and Farm Management

The Federal Government has recently passed an act appropriating a sum of money which amounts to \$60,000 annually for each of the Experiment Stations in the country. This, together with the growing demand for teachers and investigators in Agricultural Economics, bids fair to absorb the increasing number of graduates specially trained for the work in this field.

Positions in Rural Sociology. There is a growing demand for specialists in the field of rural sociology. The positions which demand special training in rural sociology are: research in social science and home economics, specialists in rural organization, teachers of vocational agriculture and home economics, teachers of rural sociology, rural social workers, and other rural leaders and organization officials.

CURRICULUM IN AGRICULTURAL ECONOMICS

		CREDITS	
Courses	First Term	Second Term	Third Term
Composition and Rhetoric, Eng. 101	3	8	3
General Botany, Bot. 101 and 102, or			
Ceneral 70010gv 7001, 101	4	4	0
American Foonomic History and Geography, Hist, 101	3	3	3 0
General Poultry, Poul. 101	3 0	0	4
General Field Crops, F. C. 101	0	0	8
General Poultry, Poul. 101 General Field Crops, F. C. 101 General Horticulture, Hort. 101 General Animal Husbandry, A. H. 101	0	3	ŏ
Military Science, Mil. 101, or		•	
II Poletions Soc 101	2	2	2
Physical Training, P. E. 101	1	1	1
		•	0
European History, Hist. 201	3	3	
	19	19	16
	19	10	
Sophomore Yea	ar		
•			
*English	3	8	8
General Botany, Bot. 101 and 102, or General Zoölogy, Zoöl. 101	4	4	0
General Zoology, Zool. 101	4	4	4
General Chemistry, Chem. 101, 103, and 105 General Economics, Econ. 103	3	3	0
Business Organization, Econ. 210	0	8	. 0
		0	. 0
		0	4
Animal Nutrition, A. H. 102	0	0	5
Military Science, Mil. 102, or	_		2
World History, Hist. 104	2	2 1	1
Soil Management, Soils 113 Animal Nutrition, A. H. 102 Military Science, Mil. 102, or World History, Hist. 104 Physical Education, P. E. 102	1		
	21	20	19
Junior Year			
Agricultural Economics, Agr. Econ. 260	0	3	0
		0	0
		0	3
Accounting, Econ. 201 and Agr. Econ. 263	3	3	8
Accounting, Econ. 201 and Agr. Econ. 263 Marketing Methods, Econ. 215	3	3 0	0
Farm Marketing, Agr. Econ. 265	0	3	Ö
Marketing Methods, Econ. 215 Farm Marketing, Agr. Econ. 265 Grades, Standards, and Inspection, Agr. Econ. 268 Grades Production A H 201	3	ő	ŏ
Swille Floudection, 11. 12. 201 minutes		•	•
Cotton, F. C. 210 or Tobacco, F. C. 215	0	3	0
		0	4
Electives	8	3	8
Inectives	_	10	10
	18	18	18
Senior Year			
			0
Money Credit and Banking, Econ. 221	3	8 0	ő
Noney Credit and Balking, Econ. 21 Introductory Sociology, Soc. 102 Rural Sociology, Rural Soc. 302	3	3	ŏ
Rural Sociology, Rural Soc. 302	0	ő	
		ő	\$ 3 0 0
Farm Management II, Agr. Econ. 362 Farmers' Movements, Rural Soc. 303 Farmers' Movements, Rural Soc. 303	3	0	0
Marketing Methods and Problems, Agr. Econ. 366		3	0
Marketing Methods and Problems, Agr. Econ. 366 Cotton or Tobacco Marketing, Agr. Econ. 368	3	0	0
		3	0
Business, Law, Econ. 211	0	3	0 10
Electives	4	4	
	16	16	16
	10		

^{*}A student whose record in English 101 was good will be required to take Business English (Eng. 201) in the first term, and elective courses in the second and third terms. A student whose record in English 101 was fair will be required to take Review of Composition and Rhetoric (Eng. 103) in the first term. Business English in the second term, and an elective course in the third term. A student whose record in English 101 was poor will be required to take English 103 in the first and second terms, and Business English in the third term.

FORESTRY

The aims of the curriculum in Forestry are: (1) to train young men for work in the technical and applied fields of forestry on public or private forest land; (2) to give special training in fields of research to advance the knowledge of the entire profession.

The profession of forestry is comparatively young in North Carolina. It began some thirty years ago and has made remarkable progress during its first quarter century of existence. The next decade promises more advancement and achievement than all of the past because the foundation has been laid and the building of the superstructure will depend upon the expertness of the builders. In the ranks of the builders are included the United States Forest Service; State Forest Departments in a large number of States; corporations and lumber companies; individual land owners and last, but by no means least, the farm woodlands.

Students completing the forestry course may look to the following fields of employment: United States Forest Service, the State Service, including not only North Carolina but especially the Southern States and any other State organizations, the lumber companies, timber-holding companies, corporations and individuals. The forestry program in the State of North Carolina is very materially strengthened by the presence of the national forests and the Appalachian forest experiment station. These will be of direct aid in the study of forest research problems, management problems and the organization and work of the National Forest Service.

Forest management aims to make a forest property a permanent producing unit. All forestry is now being built on this basis and men trained in the problems of working plans and handling of woodlands are being sought by government, State and private agencies.

The field of forest utilization requires special courses dealing with the utilization of the products of the forest, and fits one specializing in this field for positions with industrial organizations, government or private agencies studying problems of utilization or any work along the lines of utilization.

The field of silviculture deals with the problems of producing a forest, such as selection of species, methods of reproduction, cutting systems, etc. Men trained in this field are in demand for government work, and in large organizations practicing reforestation. The work is becoming increasingly important as our virgin timber supply is depleted.

Research in forestry problems is being recognized by all agencies in the fields of Forestry. Men trained in research methods are needed in the government experiment stations, State experiment stations and private laboratories. This field is expanding about as rapidly as trained men are available.

The first and second years of the curriculum include the necessary scientific and general educational background for the work in the third and fourth years.

At the beginning of the third year the student has the option of electing one of the courses as set up in the curriculum. These include Utilization, Management, Silviculture, and Research. By electing one of these courses he will be prepared to do some definite work when the course is completed.

During the third term of the senior year field studies of wood working industries, logging operations, paper and pulp mills and problems in forest management will take up most of the time. For this reason the required class work is less and all of the courses are in the Forestry Department.

CURRICULUM IN FORESTRY

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
Drawing, C. E. 100	1	1	1
Botany, Bot. 101, 102, 204	<u>4</u>	4	3
Mathematics, Math. 101, 103 Composition and Rhetoric, Eng. 101	5 3	0	5
Physics, Phys. 105	0	3 5	3
Zoölogy and Entomology, Zoöl. 101, 202	4	4	3
Elementary Forestry, For. 101	1	1	i
Military Science, Mil. 101, or Human Relations, Soc. 101	2		
Physical Training, P. E. 101		<u>a</u> 1	2 1
The state of the s		1	
	21	21	19
Sophomore Y	ear		
Economics, Econ. 102, Agr. Econ. 260	0	3	3
Plant Physiology, Bot. 209		3	0
Dendrology, Bot. 207		0	3
Chemistry, Chem. 101, 103, and 105	4	4	4
Wood Technology, For. 102 Geology, Soils 110	0	3	0
Timber Physics, For, 103	0	0	3
Theoretical Surveying, C. E. 105		3	ő
Field Surveying, C E 107	1	1	1
Topographical Drawing, C. E. 208	0	1	0
Mapping, C. E. 101 Military Science, Mil. 102, or	0	0	1
World History, Hist, 104		2	2
Physical Training, P. E. 102	1	1	1
	21	21	18
Junior Yea	ır		
Mensuration I, II. III. For. 201, 202, 203			
Suviculture 1, 11, For. 204, 205	3	3	3 0
English, Eng. 254, 130, 160 Sociology, Soc. 102	3	3	3
Sociology, Soc. 102	0	0	3
Introduction to Psychology, Ed. 101 Electives	0	3	0
		6	7
	16	18	16
Senior Yea	ır		
Logging, For. 303	3	0	0
Diseases of Forest Trees, Bot. 203	2	0	0
Silviculture III, IV, For. 301, 302	2	3	ő
Management, For. 306, 307	3	3	Ö
Seminar, For. 310 Products, For. 206, 207	Δ.	2	0
methods of Research in Forestry, For, 311	0	3	3 0
Electives	4	3	9
	****	-	_
	16	17	12

NOTES.

Students selecting the field of Forest Management will be required to take the following courses: Econ. 239 and 240. For. 304, For. 309, and For. 312.

Students selecting the Utilization field will be required to take the following courses: For. 208, Econ. 239 and 240, For. 308, For. 309, For. 304 and 305, and Chem. E. 210; C. E. 206 for the first term and C. E. 201 for winter and spring terms are recommended as electives in Junior year.

Students selecting the Silvicultural field will be required to take the following courses: Bot. 307, Soils 115, Hort. 102, For. 305 and For. 313.

Students selecting the field of Research will be required to take the following courses: Bot. 307, Econ. 212, (Chem. E. 310 or Soils 320) (Bot. 308 or Bot. 309) For. 317 and Bot. 203.

LANDSCAPE ARCHITECTURE

Landscape Architecture is one of the arts of design, and is correctly classed with Architecture, Sculpture, and Painting.

The curriculum here offered is strictly undergraduate work, and while including training necessary for the landscape constructor as well as the landscape horticulturist or gardener, is designed to provide a broad and thorough foundation for the subsequent training necessary for the landscape artist or designer.

In addition to the professional curriculum here outlined, several individual courses are offered to the layman in landscape art, and these are consequently open to students in all schools. These courses should lead to a keener appreciation of the beauties of the landscape and a better acquaintance with the methods employed in arranging land for use and the accompanying landscape for enjoyment. These courses should not only enable the student to improve his home grounds in a tasteful way, but also constrain him to become a public benefactor in the preservation of our native landscape beauties.

For students in the professional course the following objectives are possibilities:

- 1. Landscape Horticulturist or Gardener.
- 2. Extension Specialist in Landscape Architecture.
- 3. Landscape Engineer or Constructor.
- 4. Landscape Architect or Designer.

Those who elect to prepare themselves to be landscape horticulturists will in their junior and senior years make use of electives and substitutions along the lines of propagation, soil management, soil fertility, and the culture of vegetable, fruit, and flowering crops, together with study of plant pests and methods of control. Those who elect to engage in Extension work will likewise study along the lines of educational methods as well. Those who prefer to be landscape engineers will take work in Engineering along the lines of building construction, grading and drainage, and in agriculture along the lines of soil fertility and management, together with economics and other work in Science and Business to meet their needs.

For the Landscape Architect or Designer subsequent training and professional practice should present an open door to the entire field of the Landscape Architect, the City Planner, or the Regional Designer.

CURRICULUM IN LANDSCAPE ARCHITECTURE

Courses	First Term	CREDITS Second Term	Thind Farm
*Algebra, Solid Geometry, Trigonometry, Math. 101,	rust letin	Second 1 erm	I MUT G I CT IN
102, 103	5	5	5
Composition and Rhetoric, Eng. 101		3 4	8
Botany, General and Systematic, Bot. 101, 102, and 2 Engineering Drawing I, M. E. 101	2	2	8 2
Arboriculture I. A 106	1	ī	2
Military Science, Mil. 101, or Human Relations, Soc. 101			
Physical Training, P. E. 101	2	2 1	2
a a j bloom a l called by a , al, a v a minimum comment		_	_
	18	18	18
Sophomore Ye	ear		
**English		8	8
Botany, Bot. 209	3	3	0
Elements of Design, A. E. 102	2	2	2
Architectural Drawing, A. E. 105 Theory of Landscape Design, L. A. 218	1	1	1 5
Physical Geology, Geo. 120		0	0
Theoretical Surveying I, C. E. 102	0	3	2
Field Surveying I. C. E. 103		0 2	1 2
Plant Materials, L. A. 216 Economics, Econ. 102, 112	2	3	ā
Military Science, Mil. 102 or World History, Hist. 104	-	-	
World History, Hist. 104 Physical Training, P. E. 102		2 1	2 1
ruysical training, r. E. 102	1 		
	20	20	19
Junior Year			
Major	6	6	6
Architectural Drawing II (A. E. 201)	1	ĭ	1
Field Surveying, C. E. 207		1	1
Topographical Drawing, C. E. 208 ———————————————————————————————————		1	0
Zoölogy, Zoöl. 101	0	4	ŏ
Soil Management, Soils 115	0	0	4
Electives	7	_5	_6
	18	18	18
Senior Year	•		
Major	6	6	6
Business Law, Econ. 211		0	8
Plant Diseases, Bot. 202	0	o o	8
Entomology, Zoöl. 202 Electives	3 7	0 10	0
ALVOUTOS TOTAL CONTRACTOR CONTRAC			_
	16	16	16

^{*}Students who expect to specialize in Landscape Gardening are advised to elect Math. 100 and Chemistry 101 in place of Algebra, Geometry, Trigonometry, Math. 101, 102, 108.

^{**}A student whose record in English 101 was good will be required to take Business English (Eng. 201) in the first term, and elective courses in the second and third terms. A student whose record in English 101 was fair will be required to take Review of Composition and Rhetoric (Eng. 103) in the first term, Business English in the second term, and an elective course in the third term. A student whose record in English 101 was poor will be required to take English 101 was poor term, and an elective course in the third term. A student whose record in English 101 was poor will be required to take English 103 in the first and second terms, and Business English in the third term.

SHORT COURSES IN AGRICULTURE

These courses are intended for men actually engaged in farming who feel the need for more knowledge, either of the general field of agriculture or any special type of farming. The courses are arranged so that the student may prepare himself for general farming in any part of the State, or for specialized farming, such as stock raising, dairying, truck farming, fruit growing, or poultry raising.

Students interested in courses of this type should write the Director of Instruction, School of Agriculture, for further information.

THE AGRICULTURAL EXPERIMENT STATION

The North Carolina Agricultural Experiment Station was established originally as a division of the State Department of Agriculture in accordance with an act of the General Assembly of 1877. Its work was greatly promoted by an act of Congress of 1887, known as the Hatch Act, which contributed a definite sum to each State for the purpose of making investigations in agriculture. The funds for the Experiment Station were further supplemented by an act of Congress of 1906, known as the Adams Act, and again the same way by an act of Congress of 1925, known as the Purnell Act. Under the requirements of the Hatch Act the Station became a department of the College.

The Agricultural Experiment Station embraces a central farm located at the College and a corps of trained investigators who devote their time and attention to solving the more important problems in soils, crops, animal industry, dairying, horticulture, poultry, plant diseases, and entomology, rural sociology, and agricultural economics.

Some one hundred and ninety different projects have been approved and are being investigated by these workers.

"The agricultural research of the College and Experiment Station have been materially strengthened through the inauguration of plans whereby teachers in agriculture and the biological sciences have been given some time to do research. This has been definitely organized and is now administered under the Experiment Station, making it possible to coordinate related research work, and making possible closer coöperation between the teaching and research group."

Six branch Experiment Stations of the State Department of Agriculture are used coöperatively with the College for work in the field on the different soils and under the different climatic conditions of the State.

The Station conducts a large correspondence with farmers and others concerning agricultural matters, and it takes pleasure in receiving and answering questions. The Agricultural Experiment Station is always glad to welcome visitors and to show them the work in progress.

The purposes of the Agricultural Experiment Station are:

To carry on experiments for the improvement of agriculture which will be of service to the farmers and to the agricultural teachers and extension workers;

To demonstrate improved methods of agriculture to the farmers of the State; and

To publish bulletions relating to agriculture, embodying the results of experiments, and to distribute them to the people of the State, thereby furthering the cause of agricultural progress.

CO-OPERATIVE AGRICULTURAL EXTENSION WORK

The Agricultural Extension Service of the College is conducted in coöperation with the State and the United States Department of Agriculture and the various counties of the State. The work is supported by Federal funds derived from the Smith-Lever Act, from State appropriations which supplement the Smith-Lever Fund, and from county funds. The purposes of the Agricultural Extension Service are: (1) To carry new agricultural information and good practices to the farmers and farm women of the State through the County Agricultural and Home Demonstration Agents; (2) To conduct agricultural clubs for the boys and girls of the State, in which the young people are taught to grow crops and rear animals according to the teachings of modern agriculture; (3) To publish monthly letters and bulletins for the aid of extension workers and for the benefit of farmers; (4) To organize club schools during the summer, at which the members are given two or three days of technical instruction. In addition to these club schools there is also held at State College a short course for members of all clubs.

COLLEGE EXTENSION COURSES IN AGRICULTURE

General information about College extension and correspondence courses may be found elsewhere in this catalog, and bulletins giving detailed information are issued from time to time.

THE SCHOOL OF EDUCATION

THOMAS EVERETT BROWNE, Dean

The rapid increase in the enrollment and the increasing interest of the profession in what the School is doing fully justifies the establishment of the School of Education at State College. There is a very definite function this school can perform in the preparation of teachers of high school grade to fit into the distinctly rural and industrial situations in North Carolina. The objectives of the School of Education are as follows:

To prepare principals and teachers for the rural and urban high schools, especially those preparing to teach subjects which relate themselves peculiarly to rural life.

To train teachers of vocational agriculture to meet the growing demand in the State for men to teach agriculture in the rural high schools.

To prepare persons to teach industrial arts in the junior and senior high schools, and to meet the demands for persons to help promote the vocational education program in trade and industrial education.

To train teachers and counselors in vocational guidance.

To train teachers of commercial subjects.

To prepare teachers and directors for the rapidly developing field of Physical Education with a view to remedying physical defects and to promote wholesome recreation and sports.

To give women advantage of the broad opportunities offered by the teaching, research, and extension services suitable to their needs.

Women are now permitted to register at State College as regular students on the same basis as men. Liberal coöperative arrangements are made with other schools of the college so that students registering in the School of Education may select the courses of their special interest, with the approval of their advisor. Since the School of Education is designed to meet the professional demands of teachers in the secondary schools, its opportunities should appeal particularly to that large group of women teaching in the high schools of the State.

AGRICULTURAL EDUCATION

The preparation of men to occupy positions as teachers of vocational agriculture in the high schools of the State, qualifying under the provisions of the Smith-Hughes Law, has become one of the major activities of the College. State College is the designated teacher-training institution for teachers of agriculture in the white schools. Men who are capable of meeting the complicated situations in which they find themselves in the rural schools require very specific and definite training for their jobs.

The program for the preparation of teachers of agriculture provides for the participation of the students in as many of the activities of agricultural teaching as is practicable, especially in organizing and conducting evening classes, and in carrying on community work and supervised practice.

Provision is made for seniors to teach under the supervision of the staff in agricultural education, assisted by the regular teachers of agriculture with whom they are carrying on their practice.

The Department of Agricultural Education is conducting definite research studies in connection with the program in vocational agricultural education. The

results of this research are used to make more effective the program in teacher training.

As a service department for other schools, the School of Education will provide certain professional courses which may be elected by those preparing to enter the field of agricultural research or agricultural extension work.

RURAL SCHOOL PRINCIPALS AND TEACHERS

The rapid development of the consolidation movement in the rural school districts has created a demand for persons who are acquainted with the social and economic conditions of rural people. The rural school occupies a strategic position with reference to North Carolina's development. There are very definite social situations that are demanding organized effort. The rural school occupies the center of the community organization movement. The development of the rural sections, with their distinctive sociological and economic background, is dependent upon the proper type of rural organization. The principal and teachers in this community school must assume the leadership in this movement. For principal and teachers to measure up to the possibilities and opportunities of this distinctively rural development they must have specific training in rural sociology, rural social problems, rural economics, and rural community organizations.

The School of Education is making a positive effort to train people for this particular situation. Liberal coöperative arrangements have been made with other schools and departments so that teachers preparing for the rural field take courses in the natural sciences and in the social sciences, designed to equip them for meeting the problems of the rural community.

Adequate provision will be made for the training of principals for the consolidated rural schools as well as for the preparing of teachers of high school subjects, with teaching combinations to conform to the requirements of the Teacher-Training Division of the State Department of Public Instruction.

SCIENCE TEACHERS

The reorganization of the high schools has given to science a much larger place in the high school curriculum. The larger place given science has greatly accentuated the demand for trained science teachers. State College, with its well-equipped laboratories in the physical sciences and its highly trained faculty, is adequately prepared to give the subject-matter courses for science teachers. The School of Education supplements the technical courses in science with professional courses especially designed to prepare persons to teach science to students of secondary grade. The courses in the teaching of the various high school science courses emphasize the most modern techniques in science teaching, and also present to the prospective teachers actual experience in using simple, easily attained laboratory and illustrative materials. These courses are of tremendous value to teachers who are employed in rural schools with small allowances for materials and supplies.

TEACHERS AND COUNSELORS OF VOCATIONAL GUIDANCE

The increasing interest in vocational guidance is making demands for teachers who are prepared to participate in organization phases. Effective vocational guidance is dependent upon hearty coöperation of all teachers in the school

system. There is a growing need for leaders who are familiar with subjectmatter, tests and measurements, school objectives and practices, and the requirements of various occupations, trades, and professions. One who wishes to undertake this work as a leader must realize the importance of the collection and preparation of materials for the use of teachers and pupils and the qualifications essential for counseling individuals and groups. Members of the faculty of the School of Education will be glad to discuss problems with students desiring to enter this field.

DRAMATICS, MUSIC, AND PHYSICAL EDUCATION

As a means of establishing desirable contacts in school and community and developing unity and coöperation some ability in dramatics, music or physical education is exceedingly valuable. Because of this and the personal pleasure which may accrue to the individual student, attention is directed to the band, orchestra and glee club which provide training along musical lines, and to the Red Masquers, student dramatic club.

In Physical Education a limited number of courses are available at present. Plans are being worked on, however, to effect a material expansion in this field of work and to provide a well-rounded comprehensive program in modern health and sports education.

REQUIREMENTS FOR GRADUATION

The requirement for graduation in the School of Education is the satisfactory completion of one of the curricula with the number of points equal to the number of term credits required, which in no case is less than 198.

All students in Education will be required to take at least thirty-two (32) term credits in Education, eighteen (18) term credits in Language, eighteen (18) term credits in Science, nine (9) term credits in Social Science, twelve (12) term credits in Military or the alternative, and six (6) in Physical Education. The number of credits required for graduation are to be chosen from the technical subjects listed in the several curricula and from the electives.

DEGREES

Students completing the curriculum in Agricultural Education will be granted the degree of Bachelor of Science in Agricultural Education. Students completing all other curricula in the School of Education will be granted the degree of Bachelor of Science in Education.

CURRICULA

The following curricula are offered in the School of Education. For specific information about any of the curricula write to the person whose name appears after the curriculum, all of whom may be adressed at State College Station, Raleigh.

1. Curriculum for Teachers of Agriculture (Professor L. E. Cook); 2. Curriculum for Teachers of Industrial Arts (Professor E. W. Boshart); 3. Curriculum for Teachers of Commercial Subjects (Professor T. E. Browne); 4. Curricula for High School Teachers (Professor M. F. Showalter).

#CURRICULUM FOR TEACHERS OF AGRICULTURE

C	Time to the	CREDITS	
Composition and Rhetoric, Eng. 101	First Term	Second Term	Third Term
General Botany, Bot. 101 and 102 or			-
Military Science, Mil. 101, or	4	4	0
General Zoölogy, Zoöl. 101 Military Science, Mil. 101, or Human Relations, Soc. 101 Physical Training, P. E. 101	2 1	2	2
**Uptions:			
General Poultry, Poul, 101 General Animal Husbandry, A. H. 101 General Horticulture, Hort. 101	3	0	8
General Horticulture, Hort. 101	0	0	8
Field Crops, F. C. 101 Commercial Vegetable Gardening, Hort. 209	0	Ö	8
American Economic History, Hist. 101-A		3 3	0
Farm Equipment, Agr. Eng. 130 Terracing and Drainage, Agr. Eng. 135	3	0	0 3
Dairying, A. H. 103	0	3	ŏ
	19	19	17 or 20
Sophomore Ye	Par		
General Chemistry, Chem. 101		4	4
Soil Geology, Soils 110	0	0	4
Soil Management, Agron. 115	0	0	4 5
Agricultural Physics, Phys. 106	0	0	5
Animal Nutrition. A. H. 102 Agricultural Physics, Phys. 106 Animal Physiology, Zoöl, 103, or Plant Physiology, Bot. 103 Poultry, Bacdactics, Days	3	3	0
Plant Physiology, Bot. 103 Poultry Production, Poul. 202, or Cereals, F. C. 201 General Zoölogy, Zoöl. 101, or General Botany, Bot. 101-102 Physical Training, P. E. 102 Military Science, or World History, Hist. 104	0	4	0
General Zoölogy, Zoöl. 101, or General Botany, Bot. 101-102	4	4	٥
Physical Training, P. E. 102	1	1	i
World History, Hist. 104	2	2	2
	18	18	21
Junior Year			
English or Modern Language		0	8
Education, Ed. 203, 208	. 3	3	
Teaching Farm Shop Work, Ed. 217 General Economics, Econ. 103	3 3	3 8	3 0 0
Agricultural Economics, Econ. 260 Soil Fertility, Soils 265,	0	0	8
Fertilizers, Soils 310 Rural Sociology, Rural Soc. 302	0	3	0
*Diseases of Field Crops, Bot, 201	0 	3 0	0
Economic Entomology, Zoöl. 202 **Electives		0	8
LICCLIVES			
	18	18	18
Senior Year			
English or Modern Language	0	0 5	8
Secondary Education in Agriculture, Ed. 326	0	0	3
Principles of Teaching, Ed. 306Observation and Directed Teaching, Ed. 308		0 5	0
Methods of Teaching Agriculture, Ed. 307 Evening Classes and Community Work, Ed. 311	5	0	0
Diseases of Farm Animals, A. H. 219	0	5 0	3
Farm Marketing. Econ. 265	3	0	9
**Electives		0	8
	17	15	15
	11	15	15

Required for graduation: 210 credits and 210 points. *Diseases of Fruit and Vegetable Crops, Bot. 202 may be substituted for Bot. 201.

^{**}Options and electives must be chosen with the approval of the adviser.

TEACHERS OF INDUSTRIAL ARTS

Teachers and administrators of industrial arts work are in demand, and the problem of preparing persons who are qualified for this work is growing in importance. The demand is so much greater than the supply that we are calling on teacher-training institutions of other states for candidates to fill positions in North Carolina.

Teachers of shop practice and drawing should have a thorough preparation in essential subject-matter, the principles of education, the methods of instruction, classroom management, and practice teaching. Each prospective teacher should plan his course carefully with the aid of his adviser.

State College has been designated by the State Board for Vocational Education as the teacher-training institution for teachers, supervisors, and directors of vocational work in trades and industries. Coöperating with the faculties of the Schools of Engineering and Textiles, the School of Education offers special opportunities for those wishing to qualify for teaching and administrating all-day trade schools, part-time schools, and evening schools. The School of Education offers courses which will assist persons having practical experience to meet the qualifications for teaching positions in shop work, drawing and related subjects. Advisors will gladly discuss plans and courses.

#CURRICULUM FOR TEACHERS OF INDUSTRIAL ARTS

Courses	First Term	CREDITS Second Term	Third Term
Rhetoric and Composition, Eng. 101	3	3	3
Science (Chem. 101, 103, 105 or Physics 101)	4	4	4
Bugineering Drawing II, M. E. 102	3	3	0
Descriptive Geometry, M. B. 103	3	0	3
Occupations, Ed. 103	3	ő	ő
Psychology, Ed. 101	0	3	0
Military Science, Mil. 101 or Human Relations, Soc. 101		2	2
Physical Education, P. E. 101		1	1
Electives	0	0	3
	19	19	19
Sophomore Ye	ear		
Business English. Eng. 120, Technical Writing,			
Eng. 130, Public Speaking, Eng. 160	3	3	3
Science (Physics 101 or Chemistry 101, 103, 105)	4	4	4
American Economic History, Hist. 102 Commercial Geography, Hist. 103		0 5	0
Introduction to Business, Econ. 101	0	ő	5
Project Design I, M. E. 232 Architectural Drawing, A. E. 105	0	3	0
Architectural Drawing, A. E. 105 Military Science, Mil. 102 or	1	1	1
World History, Hist. 104	9	2	2
Physical Education, P. E. 102	1	1	1
*Elective Shop Work	3	0	3
	19	19	19
Junior Year			
Educational Psychology, Ed. 203		3	0
General Sociology, Soc. 103 Introduction to Economics, Econ. 102	8	3	0
Business Law, Econ, 211		0	3
Vocational Education, Ed. 321		3	o
Visual Aids. Ed. 208	0	0	3
Project Design. II, M. E. 234 Equipment of School Shops, Ed. 234	0	0 3	0
Purniture Designs and Rod Making, M. E. 205		3	3
*Elective	6	3	6
		-	
	18	18	18
Senior Year			
Principles and Technique of Teaching in the			
Secondary School, Ed. 332	3	0	0
Secondary Education, Ed. 329 Vocational Guidance Ed. 320	0	0	3
Vocational Guidance, Ed. 320 Practices in Industrial Arts Teaching, Ed. 233	3	0	0
Methods in Industrial Arts Teaching, Ed. \$22	4	0	0
Observation and Directed Teaching, Ed. 344	0	. 5	0
FMCCH 1C		9	12
	18	14	18

[#]Required for graduation: 215 credits and 218 points.

^{*}Elective Shop Work should be taken in fields available as Textiles, Woodshop, Machine Shop, Foundry or Forge Shop.

TEACHERS OF COMMERCIAL SUBJECTS

During the past few years we have noted the persistent growth of commercial subjects in our high schools. Up until 1930-31 we had no provision for preparing teachers for this work and consequently have had demands we could not supply. Teachers of these subjects have been drawn from neighboring states. The curriculum for teachers of commercial subjects is offered to help in meeting these needs.

It is essential that teachers in this field have an opportunity for thorough preparation for their work and be certificated on the same basis as teachers of other subjects of same grade. This field holds possibilities for those whose interests are such as lead them to invest themselves in adequate preparation.

The content of this course is set up largely from elements in the School of Science and Business and offers a thorough preparation in an important field.

CURRICULUM FOR TEACHERS OF COMMERCIAL SUBJECTS

Freshman Year

		CREDITS	
Rhetoric and Composition, Eng. 101	3	3	3
Science (Botany, Zoölogy, Chemistry or Physics)	4	4	0
American Economic History, Hist. 101	5 0	0 5	0
Introduction to Business, Econ. 101	0	ŏ	5
Occupations, Ed. 103	0	0	3
Psychology, Ed. 101		0 3	3
*Stenography and Typing, Econ. 106 Physical Education, P. E. 101	1	1	1
Military Science, Mil. 101, or			
Human Relations, Soc. 101	2	2	2
	18	18	20
Sophomore Year			
Business English, Eng. 120, Technical Writing, Eng. 130,			
and Public Speaking, Eng. 160	3	3	3
General Sociology, Soc. 103 and an Elective Sociology	3	4 3	0
General Economics, Econ. 103	3	3	3
Accounting I, Econ. 201	3	3	8
Physical Education, P. E. 102	1	1	1
World History, Hist. 104	2	2	2
**Elective		ō	3
	19	19	18
Junior Year			
Educational Psychology, Ed. 203	3	3	0
English or Modern Language (Selected)	3	3	3
Visual Aids, Ed. 208	0	0	3
Vocational Education, Ed. 321 Accounting II, Econ. 301	0 3	3 3	0 3
Advanced Stenography, Econ. 206		2	2
Business Law, Econ. 201	3	0	0
**Electives	3	3	6
	17	17	17
Summer requirement—six weeks commercial employ		11	1.
Summer requirement—six weeks commercial employ	ment.		
Senior Year			
Principles and Technique of Teaching in the Secondary School, Ed. 332			
Secondary Education Ed 320	3 0	0	0
Vocational Guidance, Ed. 320	0	0	8 3
the feathing of Commercial Subjects, Ed. 318	4	Ö	ŏ
Money, Credit, and Banking, Econ. 221 Office Management, Econ. 233	3 0	3	0
MCLROGS IN Commercial Education Ed 210	2	0 2	3 2
Observation and Directed Teaching, Ed. 344	0	5	ō
**Electives	5	4	6
	17	1.4	17
		1.9	11

 $\ensuremath{^{\star\star}}\text{Electives}$ should be in line with student's special endeavor and selected with the aid of his advisor.

 $^{^{*}\}mathrm{A}$ student who presents Stenography and Typing as entrance credit shall, with the aid of his advisor, make another elective.

HIGH SCHOOL TEACHERS

Along with the rapid expansion of high schools in North Carolina has developed the very important and often very difficult problem of securing teachers who are adequately prepared to teach on the high school level. As one step in the solution of this problem the issuance of blanket certificates has been discontinued, and now teachers are certified in specified fields or subjects based on definite subject-matter and professional preparation.*

Subject Matter Fields

State College offers splendid facilities to those students who desire work leading to the Class A certificate for teaching Natural Science, History, English, Mathematics, or French. The strong faculties in Botany, Zoology, Chemistry, Physics, and Geology, together with the laboratories provided for work in both pure and applied science, afford superior advantages to students interested in the Natural Sciences. The offerings in History, Government, Economics and Sociology provide a wealth of splendid material for those who wish to emphasize the Social Studies. The courses in English and Literature, Mathematics, and French assure adequate and thorough preparation in these lines.

The facilities of the entire college, including those of the Agricultural Experiment Station, the Engineering Experiment Station, and the Bureau of Economic and Social Research, are at the disposal of students in High School Teaching. While a considerable proportion of each student's work will of necessity be done in academic departments, electives may be chosen from offerings in the applied phases of the various fields. In this connection the student is urged to consider the offerings in Agricultural Economics, Agricultural Engineering, Animal Husbandry, Architectural Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Field Crops, Forestry, Horticulture, Landscape Architecture, Mechanical Engineering, Poultry Science, Soils and Textiles.

Professional Work

The required professional work is arranged in a carefully graded sequence. Each succeeding course is a superstructure erected on the foundations established in the preceding courses, all contributing to a central unifying conception of the purposes of formal schooling and its proper place in life. Directed observation and participation in selected schools give concreteness to the work and provide a background of experience that is invaluable as an aid in the practice teaching required for Class A certificates and in subsequent teaching.

Splendid facilities are provided for observation and directed teaching. A number of schools, varying in size and type of organization, are used. This affords opportunity for student teachers to work in genuine school situations with experienced teachers. Particular care is exercised in placing each student teacher so that maximum benefit can be gained by the specific individual.

Teaching Combinations

The Reorganization Program for North Carolina High Schools** is based on definite combinations of teaching fields, so that any one teacher will have

^{*}Educational Publication No. 136, Division of Certification No. 19, Regulations Governing Certificates for Teachers in North Carolina, 1929. Prepared by State Board of Education. Published by the State Superintendent of Public Instruction, Raleigh, N. C. **Educational Publication No. 184, Division of School Inspection No. 36, High School Manual including Reorganization Program, 1929. Published by the State Superintendent of Public Instruction, Raleigh, N. C.

to teach in not more than two divisions of subject-matter. Analytical study of the Reorganization Program reveals that the teaching choices occurring most frequently are Natural Science, Natural Science and Mathematics, History and English, and English and French, with Natural Science and History, and History and Mathematics occurring less often. In other words, a student preparing to teach Natural Science alone or one of the combinations named will have more opportunities for employment than if some other choice is made.

Required Work

All students are required to complete the following work or its equivalent, irrespective of the fields of specialization:

GENERAL ACADEMIC, 71 credits:

- 1. English. 18 credits: English 101, 160 and electives.
- Social Studies, 27 credits: History 101; Econ. 103; Soc. 103; Rural Soc. 302.
- Natural Science, 26 credits: Descriptive Astronomy; Biology, 11 credits: Chemistry, Geology or Physics, 12 credits.

SEMI-PROFESSIONAL, 11 credits:

- Physical Education: P. E. 101 (men), 102 (men), 110, 111 (men).
 PROFESSIONAL, 32 credits:
 - Psychology, 9 credits: Ed. 101, 203.
 - Education, 23 credits: Ed. 329, 332, 333, 344, and the Teaching of the Fields of Specialization.

Fields of Specialization

The requirements in the respective fields of specialization are as follows: NATURAL SCIENCE, 70 credits:

Descriptive Astronomy: Bot. 101, 102, 204; Chem. 101, 108, 105; Geol. 101, 120, 125, 205; Phys. 101; Zool. 101, 202; Commercial Geography; elective.

Mathematics, 25 credits:

Math. 101. 102. 103, and elective.

Social Studies, 60 credits:

Hist. 101, 104, 201, 209, 301, 302, 303, 307 (6 credits); Econ. 103; Geol. 205. English, 48 credits:

Eng. 101. 160, 220, 221, 337, elective composition (9 or 12 credits), elective literature (6 or 9 credits).

***French, 27 credits:

M. L. 104 and electives.

On the basis of these findings the curricula on the following pages have been constructed. Other combinations can be made by substituting the desired work in one of these curricula. In addition to the professional courses and the preparation in the specific subject-matter fields each curriculum provides a fundamental background in other basic and related fields of learning. Thus, in any curriculum chosen, the student is assured of the opportunity to secure substantial breadth of information along with sufficient concentration to qualify for entrance into the teaching profession.

^{**}Not more than 40 term credits may be counted toward graduation.
***This is based upon 2 units of entrance credit in French. If 2 units are not presented,
9 additional credits must be earned in M. L. 101 or its equivalent.

‡CURRICULUM FOR TEACHERS OF NATURAL SCIENCE

Courses		CREDITS	
	Term		Third Term
Rhetoric and Composition, Eng. 101	3 3	3	3
Earth History, Geol. 101, Descriptive Astronomy, Phys. 107, and Instruction to Psychology, Ed. 101	3	3	3
General Botany, Bot. 101, 102, and Systematic Botany, Bot. 204, or General Zoology, Zool. 101 and Economic	· ·	3	0
General Chemistry, Chem. 101, 103, and 105 or General	4	4	3
Physics, Phys. 101	4	4	4
*Military Science, Mil. 101 (Men) *Physical Training, P. E. 101 (Men)	$\frac{2}{1}$	2 1	2 1
I I John I I I I I I I I I I I I I I I I I I I			
	20	20	19
Sophomore Year			
Public Speaking, Eng. 160, and Elective English	3	3	3
General Economics, Econ. 103	3	3	3
General Chemistry, Chem. 101, 103, and 105 or General	4	,	
Physics, Phys. 101 General Botany, Bot. 101, 102, and Systematic Botany, Bot. Bot. 204, or General Zoology, Zool. 101, and Eco-	*	•	•
nomic Entomology, Zool. 202	4	4	3
*Military Science Mil 103 (Man)	0-3 2	0-3 2	0-3 2
*Military Science, Mil. 102 (Men) *Physical Training, P 102 (Men)	1	1	1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	17-20	17-20	16-19
Junior Year			
General Sociology, Soc. 103, and Rural Sociology, Rural Soc. 302	3	3	3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125,			
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205	3	3	3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 *Elective Science*			
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205	3	3	3 6 3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 *Elective Science Educational Psychology, Ed. 203. and Secondary Educa-	3 6	3 6	3 6
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Educatuation, Ed. 329	3 6 3	3 6 3	3 6 3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Educatuation, Ed. 329	3 6 3 0-3	3 6 3 0-3	3 6 3 0-3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year	3 6 3 0-3 15-18	3 6 3 0-3 15-18	3 6 3 0-3 15-18
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First	$\frac{3}{6}$ $\frac{3}{0-3}$ $\frac{0-3}{15-18}$	3 6 3 0-3 15-18 CREDITS Second Term	3 6 3 0-3 15-18
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Educaucation, Ed. 329 Elective Senior Year First *Elective Science	3 6 3 0-3 15-18	3 6 3 0-3 15-18 CREDITS Second Term 0	3 6 3 0-3 15-18 Third Term 3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First *Elective Science History and Principles of Physical Education, P. E. 110	$\frac{3}{6}$ $\frac{3}{0-3}$ $\frac{0-3}{15-18}$	3 6 3 0-3 15-18 CREDITS Second Term	3 6 3 0-3 15-18
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men)	3 6 3 0-3 15-18	3 6 3 0-3 15-18 CREDITS Second Term 0	3 6 3 0-3 15-18 Third Term 3
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men) Principles and Technique of Teaching in the Secondary	3 6 3 0-3 15-18 Term 3 2	3 6 3 0-3 15-18 CREDITS Second Term 0 0	3 6 3 0-3 15-18 Third Term 3 0
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men) Principles and Technique of Teaching in the Secondary School, Ed. 332	3 6 3 0-3 15-18 Term 3 2 0 3	3 6 3 0-3 15-18 CREDITS Second Term 0 0	$\begin{matrix} & & & & & & & & & & & & & & & & & & &$
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men) Principles and Technique of Teaching in the Secondary School, Ed. 332 Field Work in Secondary Education, Ed. 333	3 6 3 0-3 15-18 Term 3 2 0 3 2	3 6 3 0-3 15-18 CREDITS Second Term 0 0	3 6 3 0-3 15-18 Third Term 3 0 0 0 0 0 0
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men) Principles and Technique of Teaching in the Secondary School, Ed. 332 Field Work in Secondary Education, Ed. 333 The Teaching of General Science and Biology in the Secondary School, Ed. 337	3 6 3 0-3 15-18 Term 3 2 0 3 2	3 6 3 0-3 15-18 CREDITS Second Term 0 0 0 0 5	3 6 3 0-3 15-18 Third Term 3 0 0
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year First *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men) Principles and Technique of Teaching in the Secondary School, Ed. 332 Field Work in Secondary Education, Ed. 333 The Teaching of General Science and Biology in the Secondary School, Ed. 337 Secondary School, Ed. 337 Secondary School, Ed. 337 Description and Directed Teaching, Ed. 344	3 6 3 0-3 15-18 Term 3 2 0 3 2 0	3 6 3 0-3 15-18 CREDITS Second Term 0 0 0	3 6 3 0-3 15-18 Third Term 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Soc. 302 Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography, Geol. 205 Elective Science Educational Psychology, Ed. 203. and Secondary Education, Ed. 329 Elective Senior Year *Elective Science History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men) Principles and Technique of Teaching in the Secondary School, Ed. 332 Field Work in Secondary Education, Ed. 333 The Teaching of General Science and Biology in the Secondary School, Ed. 337	3 6 3 0-3 15-18 Term 3 2 0 3 2	3 6 3 0-3 15-18 CREDITS Second Term 0 0 0 0 5	3 6 3 0-3 15-18 Third Term 3 0 0

[‡]Required for graduation: 198 credits and 198 points.

^{*}Students who do not take this course are required to take other work in its place.

¹To be chosen from Eng. 103, 120, 130, 150, 202, 251, 253, 319, 320.

²To include a year in each of two sciences to be chosen from Botany or Zoology, Chemistry and Physics.

To be chosen from one of the fields in which two years of work have been completed.

‡CURRICULUM FOR TEACHERS OF NATURAL SCIENCE AND MATHEMATICS

Courses		CREDITS	
Rhetoric and Composition, Eng. 101	3	Second Term	Third Term
American Economic History and Geography, Hist 101 arth History, Geol. 101, Descriptive Astronomy, Phys.	3	3	
107, and Introduction to Psychology, Ed. 101	3	3	3
Entomology, Zool. 202 General Chemistry, Chem. 101, 103, and 105, or General	4	4	3
Physics, Phys. 101	4 2	4 2	4
*Military Science, Mil. 101 (Men) *Physical Training, P. E. 101 (Men)	1	1	2 1
	20	20	19
Sophomore Year			
Public Speaking, Eng. 160 and Elective Englsih	3	3	3
General Economics, Econ. 103 General Chemistry, Chem. 101, 103, and 105 or General	3	3	3
Physics, Phys. 101 Algreba, Solid Geometry, Trigonometry, Math. 101, 102,	4	4	4
103	5	5	5
*Military Science, Mil. 101 (Men) *Physical Training, P. E. 101 (Men)	$\frac{2}{1}$	2 1	2
1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	_	_	
	18	18	18
Junior Year			
² General Sociology, Soc. 103, and Rural Sociology, Rural			
General Botany, Bot. 101, 102, and Systematic Botany,	3	3	3
Bot. 104, or General Zoology, Zool, 101, and Economic			
Entomology, Zool. 202	4	4	3
and Physiography, Geol. 205	3	3	3
Analytical Geometry, Math. 201 Differential Calculus, Math. 202. and Elective, or Theo- oretical Surveying, C. E. 102, and Field Surveying,	5	0	0
C. E. 103	0	0 or 5	3-6
Educational Psychology, Ed. 203, and Secondary Education, Ed. 329	3	3	3
	18	16-18	15-18
Senior Year			
COURSES	Term	Second Term CREDITS	Third Term
Elective Science	3	0	3

	Term	Second Term Thir	d Term
COURSES		CREDITS	
Elective Science	3	0	3
History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117		0	0
(Men) Principles and Technique of Teaching in the Secondary	0	0	3
School, Ed. 332	3	0	0
Field Work in Secondary Education, Ed. 333 The Teaching of General Science and Biology in the		0	0
Secondary School, Ed. 337 The Teaching of Mathematics in the Secondary School.	0	5	0
Ed. 341	0	5	0
Observation and Directed Teaching, Ed. 344	0	5	0
Elective	4-8	0-3	5-12
	14-15	15-18	14-19

[‡]Required for graduation: 205 credits and 205 points.

¹To be chosen from Eng. Eng. 103, 120, 130, 150, 202, 251, 253, 319, 320.

²Students taking advanced Military Science may postpone Sociology until the senior year.

*Students who do not take this course are required to take other work in its place.

This curriculum is based on two and one half units of entrance credit in albegra and plane geometry.

riesilian teat			
Courses	Term.	CREDITS Second Term	Third Term
Rhetoric and Composition, Eng. 101	3	3 3	3 3
Earth History, Geol. 101, Descriptive Astronomy, Phys. 107, and Introduction to Psychology, Ed. 101	3	3	3
General Botany, Bot. 102, and either Economic Entomology, Zool. 202, or Systematic Botany, Bot. 204 World History, Hist. 104	4 2 2 1 1 18	1 2 2 1 18	3 2 2 1 17
Sophomore Year			
¹ Public Speaking, Eng. 160, and Elective Composition General Economics, Econ. 103	3	3 3	3 3
Social and Economic History of Modern Europe. Hist. 201 Survey of English Literature, Eng. 220 *Military Science, Mil. 101 (Men) *Physical Training, P. E. 102 (Men)	3 or 4 3 3 2 1	3 or 4 3 3 2 1	8 or 4 3 3 2 1
18	or 19	18 or 19	18 or 19
Junior Year			
General Sociology, Soc. 103, and Rural Sociology, Rural			
Soc. 302	3 3	3 3	3
United States History to 1860, Hist. 301, United States History since 1860, Hist. 302, and History of North Carolina, Hist. 303	3	3	3
Survey of American Literature, Eng. 221, and Contemporary American Literature, Eng. 337	3	3	8
Educational Psychology, Ed. 203, and Secondary Educa-	3	3	8
tion, Ed. 329 Elective		0-3	0-3
	15-18	15-18	15-18
Senior Year			
Courses	Term	CREDITS Second Term	Third Term
Advanced United States and North Carolina History,			
Hist, 307Physiography, Geol. 205	3 0	0	3
*Elective English	6 2	0	6
*Rural Physical Training and Recreation, P. E. 110 (Men)	0	0	3
Principles and Technique of Teaching in the Secondary School, Ed. 332	3	0	0
Field Work and Secondary Education, Ed. 333	2	0 5	ŏ
School, 342 The Teaching of English in the Secondary School, Ed. 340 Observation and Directed Teaching, Ed. 344	0	5 5	0
Elective		0-3	0-3
	16-19	15-18	15-18

[‡]Required for graduation 198 credits and 198 points.

¹To be chosen from Eng. 120, 130, 150, 202, 251, 253, 319, 352, 361, 362, 363.

²To include at least 6 credits in literature.

*Students who do not take this course are required to take other work in its place.

‡CURRICULUM FOR TEACHERS OF ENGLISH AND FRENCH

Freshman Year			
Courses		CREDITS	
Rhetoric and Composition, Eng. 101 American Economic History and Geography, Hist. 101 Earth History, Geol. 101, Descriptive Astronomy, Phys 107. and Introduction to Psychology, Ed. 101 General Botany, Bot. 101, 102, and Systematic Botany Bot. 204, or General Zoology, Zool. 101, and Economic Entomology, Zool. 202, or General Zoology, Zool. 101 General Botany, Bot. 102, and either Economic Entomology, Zool. 202, or Systematic Botany, Bot. 204	3	3 3	3 3
	3	3	3
tomology, 2001, 202, or Systematic Botany, Bot. 204 French Prose M. L. 104 Military Science, Mil. 101 (Men) Physical Training, P. E. 101 (Men)	3 2	4 3 2 1	3 3 2 1
Taylord Halling, T. E. 191 (Atta)	19	19	18
Sophomore Year			
Public Speaking, Eng. 160, and elective Composition General Economics, Econ. 103 General Chemistry, Chem. 101, 103, and 105, or General Physics, Phys. 101, or Physical Geology, Geol. 120, Historical Geology, Geol. 125, and Physiography,	3	3	3
Geol. 205	3 or 4	3 or 4	3 or 4
Survey of English Literature, Eng. 220	3 3	3 3	ა 3
*Military Science, Mil. 102 (Men) *Physical Training, P. E. (Men)	2	1	2
15	or 19	18 or 19	18 or 19
Junior Year			
General Sociology, Soc. 103, and Rural Sociology, Rural			
Survey of American Literature. Eng. 221, and Contempo-	3	3	3
rary American Literature. Eng. 387		3	3
Educational Psychology, Ed. 203, and Secondary Ed.	3	3	3
ucation. Ed. 329	3 3-6	3 3-6	3 3-6
APPENDED PROFESSION AND ARCHITECTURE OF THE PROFESS			
	15-18	15-18	15-18
Senior Year			
Courses First	Term	CREDITS Second Term	Third Term
Elective English	6	0	6
History and Principles of Physical Education, P. E. 110 *Rural Physical Training and Recreation, P. E. 117 (Men)	2	0	3
Principles and Technique of Teaching in the Secondary			
School, Ed. 332	3	0	0
The Teaching of English in the Secondary School, Ed. 340	0	5	0
The Teaching of French in the Secondary School Ed. 381	0	5	0
Observation and Directed Teaching, Ed. 344	0 1-5	5 0-3	0 5-9
	14-18	15-15	14-18

[‡]Required for graduation: 198 credits and 198 points.

²To be chosen from Eng. 120, 130, 150, 202, 251, 253, 319, 352, 361, 362, 363.

²See requirement for French as a teaching field.

To include at least 6 credits in literature.

^{*}Students who do not take this course are required to take other work in its place.

This curriculum is based on two units of entrance credit in French.

THE SCHOOL OF ENGINEERING

WALLACE CARL RIDDICK, Dean
Howard Burton Shaw, Director of Engineering Experiment Station

ORGANIZATION

The School of Engineering of the North Carolina State College of Agriculture and Engineering embraces Aeronautical, Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanitary Engineering and the Engineering Experiment Station.

State College has progressively increased its emphasis on engineering education for the youth of the State. The objectives of the School of Engineering are defined, and its threefold program of instruction, research, and extension established. The instruction in engineering has been improved and advanced, important research is in progress with its stimulating effect upon teachers and students, and the Extension Service is fulfilling its promise of usefulness.

The reasons for the establishment of the College and the support of the General Assembly indicate that this is the technical institution of the State for Engineering as well as for Agricultural education. The State has already made large investments for buildings and equipment for engineering here.

Measured by its facilities for instruction, its shops and laboratories, its technical and industrial equipment, the personnel of its force for teaching and investigation, and the number of students, the School of Engineering is substantially equipped to render, and is rendering, great service in engineering education and in the State's industrial development.

The location of the College is particularly favorable for the study of engineering. Raleigh, besides being the Capital and having the several State Departments, the State Highway Commission, the State Board of Health, and other important State institutions, is a rapidly growing city, marked by modern developments in residential, commercial, and municipal construction. This local building and engineering goes on the year round, and affords excellent opportunities for observation and study. There are in the vicinity commercial chemical works, woodworking mills, railway shops, machine shops, airport, and manufacturing industries.

Raleigh is also a center from which electric power is distributed to a large section of the State. A transformer and meter substation adjoins the campus, and from it high-tension lines radiate in four directions. Hydro-electric and steam-electric plants are within easy reach on the Cape Fear River. The important systems of highways centering in Raleigh are exceptionally valuable for the observation and study of the construction, use, and maintenance of roads.

THE PURPOSE OF THE SCHOOL

The purpose of the School of Engineering is threefold: (1) to educate men for professional service in Aeronautical, Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanitary Engineering, and at the same time to equip them to participate in commercial and public affairs and to develop their capacities for intelligent leadership; (2) to

aid in the development of our commerce and industry through research and experimentation, to investigate natural resources and demonstrate their value to the people of the State; (3) to coöperate with private companies, municipalities, and public authorities for the purpose of improving the public utilities, and with commercial and industrial organizations through scientific research for increasing technical skill, improving the value of manufactured products, and eliminating waste.

In order to make effective these purposes the School of Engineering offers instruction in Aeronautical, Architectural, Ceramic. Chemical. Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanitary Engineering and maintains the Engineering Experiment Station and the Extension Service. The courses of instruction are grouped into programs of studies or curricula, definitely aimed to prepare for professional service, as:

Engineers in Aviation.

Architect, Architectural and Structural Engineers.

Ceramic Engineers and Technologists and Managers in the Ceramic Industry. Construction Engineers.

Engineers and Managers in Chemical Industries and in the Vegetable Oil Industry.

Engineers in Professional Practice and as Consulting Engineers.

Engineers in Hydro-Electric Developments.

Engineers in Electrical Manufacturing and Contracting and in Central Electric Station and Telephone Service, in the Maintenance and Operation of Electricallydriven Mill Equipment, in Lighting and Illumination, and in Railway Signaling.

Engineers in the Construction, Maintenance, and Operation of Steam and Electrical Railways.

Engineers in the Design and Manufacture of Machinery, in the Operation of Shops, and in the Furniture Industry.

Highway Engineers.

Industrial Engineers and Engineers in industries generally.

Mining Engineering and Metallurgists.

Municipal Engineers, Sanitary Engineers, City Managers, and Engineers in Public Utility and Health Services.

Sales Engineers.

Research Engineers.

CURRICULA

All of the curricula contain courses of general educational value for the purpose of preparing students for those activities which constitute the duties of citizenship in a democracy. However, the curricula are primarily technical and practical, and designed to prepare young men for professional practice and for definite vocations as well as for leadership in the industrial advancement of the State.

The instruction is such as will foster the individual talent, imagination, and initiative of students and instill in them ideals of accomplishment, service, and good citizenship, while assuring to them that scientific education and practical training which will prepare them for professional service and leadership in

engineering and in industry. In this way the School of Engineering aids in the advancement of commerce and industry and furthers the development and economic utilization of the State's resources for the general welfare.

All the engineering curricula emphasize thoroughness in the study of English and of the sciences—Mathematics, Physics, and Chemistry—with a thorough drill in the application of fundamental principles to engineering and industrial problems. Engineering is taught as a profession, and the students come to realize that it is both honorable and learned, and that it offers exceptional opportunities for service.

The several engineering curricula are only slightly differentiated in the freshman and sophomore years, in which the students study English, Mathematics, Drawing, Shop Work, Physics, and Chemistry. In the junior and senior years the students are directed definitely to the professional aims in the carefully considered and well-balanced curricula in Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanitary Engineering. Arrangements have been made for instruction in the design and manufacture of furniture and in the manufacture of vegetable oils.

REQUIREMENT OF SUMMER WORK

At least six weeks of summer employment under the direction of the School of Engineering, preferably in the summer following the junior year, is an additional requirement for graduation in Engineering.

The purpose of this is to have every student before graduation get the valuable experience of actual work with responsibility and pay in the field of his vocation. Departmental advisers will aid in securing summer employment and will supervise and direct it.

INSPECTION TRIPS

In order to familiarize himself with the practice of his profession, each senior in Engineering is required as a part of his curriculum to make the departmental inspection trips. None will be excused except for grave reasons.

ENGINEERING CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "Bachelor of Science" in Engineering are offered to graduates of universities and standard colleges. These are arranged in accordance with the vocational aim of the individual student, and in the light of credits presented from the institution from which the student has been graduated, subject to the approval of his adviser and the director of instruction. In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B.S. degree.

SHORT COURSE FOR ELECTRICAL METERMEN

A school for electrical metermen, lasting one week, is conducted during the second term. The work consists of lectures by meter experts and members of

the faculty, demonstrations of metering apparatus and inspection, calibration and adjustments of meters of all types. The Electrical Engineering laboratories are well equipped with rotating standards of all makes, voltage regulators, phase shifters, load boxes, and phantom loads, and a large collection of watt-hour meters.

DEGREES

Upon the satisfactory completion of one of the curricula in engineering the degree of Bachelor of Science in Engineering is conferred.

The degree of Master of Science in Engineering is offered for the satisfactory completion of one year of graduate study in residence. Candidates for the degree of Master of Science in Engineering enter and are enrolled as graduate students in the Graduate School.

The professional degree of Architectural Engineer, Ceramic Engineer, Chemical Engineer, Civil Engineer, Electrical Engineer, Mechanical Engineer, or Mining Engineer may be conferred upon graduates after three years professional practice in responsible charge of important work, and upon the acceptance of a thesis on a subject related to the practice in which the applicant has been engaged.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not less than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old and must submit fifteen units of credits from an accredited high school. Of these units, 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students who have attended colleges of approved standing will be given appropriate credit for work completed there, upon the presentation of the proper certificate to the Dean of the School of Engineering, who will determine the credits for the curriculum which the student wishes to take.

REQUIREMENTS FOR GRADUATION

The requirements for graduation in Engineering are the satisfactory completion of all the courses in one of the prescribed curricula (see tabulations of curricula on the pages following), a total of not less than 222 term credits, and also not less than 222 points calculated under the point system.

Of the minimum of 222 term credits required for graduation in Engineering 114 are common to all curricula, that is, 30 term credits in Mathematics, 18 in Language, 12 in Economics and Sociology, 12 in Chemistry, 15 in Physics, 9 in Mechanics, 12 in Military Training (or Social Science alternatives) and 6 in Physical Education.

Each of the curricula permits election of 18 term credits and contains not more than 96 term credits technical to Engineering of which not more than 66 are special technical.

ARCHITECTURAL ENGINEERING

The instruction in this curriculum is arranged mainly to lay a broad foundation for the subsequent professional life of its graduates. The curriculum is based on the belief that an architect should have an education in liberal studies, as well as a fundamental and technical knowledge; the other arts and sciences in their relation to architecture, and that his training in design should teach him to regard building construction as an expression of his art as well as a useful accomplishment.

Architecture is generally recognized as the first and greatest of the Fine Arts, and hence a wide sympathy with every form of culture is regarded as essential. The practice of the profession presents many aspects of an exacting and thoroughly scientific nature, and the training of the architect must combine those things which are useful with those that are purely ornamental. The aim is to train men for the practice of their profession, and the curriculum is designed so that a just relation and balance may be maintained between the practical and the æsthetic.

Facility in the technique of drawing is emphasized, and carefulness and exactitude are demanded in the treatment of the various fundamental problems of construction.

CURRICULUM IN ARCHITECTURAL ENGINEERING

Freshman Year

		CREDITS Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101, 101			_
Rhetoric and Compositions, Eng. 101	5	5 3	5 3
General Chemistry, Chem. 101, 103, and 105	4	3	3
General Chemistry, Chem. 101, 103, and 105 Engineering Drawing II, M. E. 102 Descriptive Geometry, M. E. 108	3	3	0
Descriptive Geometry, M. E. 108	0	0	3
Shopwork M. E. 104	1	1	1
Shopwork, M. E. 104 Military Science, Mil. 101, or Human Relations, Soc. 101	2	2	2
Physical Training, P. E. 101	1	1	1
	19	19	19
Sophomore Year			
Analytical Geometry, Differential Calculus, Integral Calculus, Math. 201, 202, 203	5	5	5
Rusiness Fralish Technical Writing *Public Speaking		3	3
Eng. 120, 130, 160, or †French, M. L. 101	3	3	3
Eng. 120, 120, 160, or †French, M. L. 101 Physics. Phys. 104 Plane Surveying, C. E. 111	5	5	5
Elements of Design, A. E. 102	0	2 2	0 2
Masonry Construction, A. E. 104	0	ō	2
Masonry Construction, A. E. 104 Shades and Shadows, A. E. 106	2	0	0
Military Science, Mil. 102, or World History, Hist. 104		2	2
Physical Training, P. E. 102		1	í
1 27 20 20 21 21 22 27 27 27 27 27 27 27 27 27 27 27 27	_	_	
	20	20	20
Junior Year			
Mechanics, C. E. 200 Graphic Statics, C. E. 209	3	8	2
Graphic Statics, C. E. 209	1	0	•
Worling Drawings 4 P 902	I	0	1
Architectural Drawing I. A. E. 105 Working Drawings, A. E. 203 History of Architecture, A. E. 206	2	2	2
Architectural Design I, A. E. 202 Economics, Accounting, Sociology, Econ. 102, 112, an	8	3	8
Economics, Accounting, Sociology, Econ. 102, 112, and Soc. 102	id 3		2
Electives		6	ě
	_	_	_
	18	18	18
Summer requirement: six weeks industrial emplo	yment.		
Senior Year			
Strength of Materials and Reinforced Concrete, C. E. 2	03 3	3	8
Roof Stresses, C. E. 212 Materials Testing Laboratory, H. E. 204 Business Law, Econ. 211	3	0	0
Materials Testing Laboratory, H. E. 204	0	1	8
Architectural Drawing II. A. F. 901	1	0	1
Architectural Drawing II, A. E. 201 Professional Practice, A. E. 205	2	9	2
Architectural Design II. A. E. 204 Office Practice, A. E. 207 Building Sanitation, A. E. 107	3	3	3
Unice Fractice, A. E. 207	1	2 0	2
History of Ornament, A. E. 208	0	3	ŏ
Electives	3	8	8
	18	18	18
	1.5	10	10

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

tWith the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

[‡]Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

CERAMIC ENGINEERING

Ceramic Engineering includes the different phases of engineering which have to do with the study of all the materials and the manufacture of products of the silicate or non-metallic industries. The non-metallic minerals compose over 90 per cent of the earth's surface and the industries based on them rank with the automobile and iron and steel industries in value of product. Principal among these products are those made of clay and minerals associated with clay, such as building brick, hollow tile, sewer pipe, refractories, wall and floor tile, table ware, pottery, electrical porcelain, chemical and sanitary stoneware, building glass, chemical glassware, enameled iron and steel, Portland and hydraulic cements, and limes.

North Carolina has enormous deposits of shale, clay, kaolin, feldspar, sand, and limestone, equal in quality to any in the United States, and with the introduction of modern processes and methods will produce in the future, quantities of ceramic products and adequately develop its ceramic industries.

The demand for ceramic engineers has far exceeded the supply for a number of years past, there being less than 100 Ceramic engineers graduated in the United States each year, and it is with the idea of supplying this demand and developing the latent resources of North Carolina that a four-year curriculum in Ceramic Engineering, leading to the degree of Bachelor of Science in Engineering, is offered.

The instruction in Ceramic Engineering is enriched by the intensive investigation of ceramic resources and manufactures now under way in connection with the Engineering Experiment Station. Students will have the great advantage of these investigations along with their other instruction.

Courses in advanced subjects for graduate students are offered in Advanced Refractories and Furnaces, Industrial Adaptability of Clays, Designing of Ceramic Equipment and Plants, Glazes and Colors, and Ceramic Research.

The curriculum in Ceramic Engineering contains fundamental courses and courses in Ceramic, Chemical, Civil, Electrical, and Mechanical Engineering, as well as Economics and Accounting, to provide for the general training in engineering with the particular study of Ceramic Engineering. The Ceramic Engineering courses consist of the theoretical and practical study of the mining, manufacturing, and testing ceramic products as well as the design of ceramic equipment and plants.

Graduates in Ceramic Engineering are employed in the Ceramic Industries as plant executives, research engineers, plant control engineers, sales engineers, product control engineers, plant designers and constructors, equipment manufacturers, consulting engineers, ceramic chemists, and technologists. Graduates of the department at State College, which now ranks fourth in registration in the United States, are successfully holding positions in practically all of these branches.

CURRICULUM IN CERAMIC ENGINEERING

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101,	102,		
Rhetoric and Composition, Eng. 101		5 3	5 8
General Chemistry, Chem, 101, 103, and 105	4	4	4
Engineering Drawing II, M. E. 102	3	3	0
General Chemistry, Chem. 101, 103, and 105 Engineering Drawing II, M. E. 102 Descriptive Geometry, M. E. 103 Shopwork, M. E. 104 Military Science, Mil. 101, or Human Relations, Soc. 101	0	0	3
Military Science, Mil. 101, or	I	1	1
Human Relations, Soc. 101	2	2	2
Physical Training, P. E. 101	1	1	1
	19	19	19
Sophomore Ye	ar		
Analytical Geometry, Differential Calculus, Integral			
Calculus, Math. 201, 202, 203	5	5	5
Introductory Physical Chemistry, Chem. 103 Physics, Phys. 104	5	\$ 5	3 5
Engineering Geology, Geol. 201 Ceramic Materials, Cer. E. 103 Ceramic Processes. Cer. E. 104 Mechanical Drawing, M. E. 107	3	ő	ő
Ceramic Materials, Cer. E. 103	0	3	0
Machanical Drawing M F 705	0	0 1	3 1
Military Science, Mil. 102, or		1	1
Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102	2	2	2
Physical Training, P. E. 102	1	1	1
	20	20	20
Junior Year			
Mechanics, C. E. 200	3	3	8
Mechanics, C. E. 200 **Public Speaking, Business English, Technical Wri Eng. 160, 120, 130, or †French I, M. L. 101 Dyrers and Drying, Cer. E. 208 Kilns and Burning, Cer. E. 213 Ceramic Calculations, Cer. E. 209 Ceramic Products, Cer. E. 212 Heat Engines III, M. E. 201 Mechanical Laboratory II, M. E. 202 Plane Surreying, C. E. 111 Business I aw Eco. 211	ting		
Eng. 160, 120, 130, or †French I, M. L. 101	3	3	3
Kilns and Burning, Cer. E. 213		3	0
Ceramic Calculations, Cer. E. 209	0	0	3
Ceramic Products. Cer. E. 212	0	0	2 0
Mechanical Laboratory II M P 909		3 1	1
Plane Surveying, C. E. 111	2	ō	ō
Dustress Daw, Dour11	V	0	\$
Electives	3	3	3
	18	16	18
Summer requirement: six weeks industrial em	ployment.		
Senior Year			
Refractories, Cer. E. \$01 Ceramic Laboratory, Cer. E. 215 Ceramic Designing, Cer. E. 211 Enamels and Enameling, Cer. E. 210 Enamels and Enameling, Cer. E. 210 Design Clark Control		0	3
Ceramic Laboratory, Cer. E. 215	3	3	3
Framels and Frameling Car F 210	0	4 3	4 0
Bodies, Glazes, and Colors, Cer. E. 207	3	0	0
Bodies, Glazes, and Colors, Cer. E. 207 Elements of Electrical Engineering, E. E. 102 Pyrometry, Cer. E. 214 Strength of Materials, M. E. 208	0	3	3
Strength of Materials M. P. 202	1 3	0	0
Economics, Accounting, Sociology, Econ. 102, 112,	and	U	U
Soc. 102	3	3	3
‡Electives	3	3	3
	16	19	19

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

tWith the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be txceeded.

CHEMICAL ENGINEERING

North Carolina is rapidly becoming the industrial and manufacturing center of the South. A large per cent of the total manufactured products of the State is chemical, with an annual valuation of over two hundred million dollars. Some of the largest chemical industries of the United States are located in North Carolina. Many other industries employ chemical engineering processes and principles. The municipalities are awake to the fact that chemical engineers are necessary to safe-guard the healthfulness of the community by proper design and supervision of the water supplies. Competition is forcing the industries to abandon rule-of-thumb methods and to seek men trained in the principles of chemical engineering for supervision and exact control of their processes, plants and operation. Chemical Engineering, therefore, offers inviting opportunities for employment and promotion in a profession which is rendering a distinct service to the welfare and comfort of the people of the State.

Chemical engineering pertains to the engineering problems of chemical industries and chemical processes. The curriculum offers technical training in the fundamentals of Chemical Engineering. It is arranged to equip trained engineers for any field of applied chemical work.

The chemical engineer is expected to determine the process, the material, design, and the economic capacity of the equipment needed. Efficient production requires exact control in every stage of the process. The student is taught the importance of devising efficient and economical methods, machinery and appliances; of discovering sources of loss and the remedy; of by-products; of recovering and converting waste products into useful substances, as well as industrial calculations of input, output, efficiency, and quality.

Instruction is given in the processes of manufacturing industrial chemical products and in the waterpower and fuel resources for such production. North Carolina is rapidly increasing its electro-chemical plants and its plants for manufacturing such products as paper pulp, fertilizers, vegetable oils, leather, rubber goods, aluminum, metallurgical products, gas, asbestos products, fire extinguishers, paints, varnishes, shoe polish, fish oil and scrap, and tanning extracts. Careful study is made of industrial opportunities and research is carried on to further the utilization of the natural resources of the State. Research in the Engineering Experiment Station is coördinated with classroom instruction.

Graduates in Chemical Engineering may expect to find employment in such fields as chemical engineers in control work, industrial research, technologists, superintendents of chemical industries, and municipal engineers, engineers in the State and Federal health service, consulting chemical engineers, manufacturers of chemicals and of chemical equipment, chemical salesmen and representatives, and as promoters of new chemical industries in the South. The training provides the basic courses in Chemistry as well as Engineering, so that the graduate is prepared to enter successfully into any field of chemical activity.

CURRICULUM IN CHEMICAL ENGINEERING

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101,		2000114 107111	11111 0 1 01 114
103		5	5
Rhetoric and Composition, Eng. 101		3	3
General Chemistry, Chem. 101, 103, and 105 Engineering Drawing II. M. E. 102	4	4 3	4 0
Descriptive Geometry, M. E. 103	0	0	3
Shopwork, M. E. 104	1	ĭ	ĭ
Military Science, Mil. 101, or Human Relations, Soc. 101			
Human Relations, Soc. 101	2	2	2
Physical Training, P. E. 101	1	1	1
	19	19	19
Sophomore Ye	ar		
Analytical Geometry, Differential Calculus, Inter	rral		
Calculus. Math. 201, 202, 203	5	5	5
Chemical Engineering Practice. Chem. E. 101	3	0	0
Business English, Public Speaking, Eng. 120, 160,	or		
German I. M. L. 102 Physics, Phys. 104		3 5	3 5
Qualitative Analysis, Chem. 111		0	0
Quantitative Analysis, Chem. 112, 113		4	4
Military Science, Mil. 102, or			
World History, Hist. 104 Physical Training, P. E. 102	2 1	2 1	2
ruysical Italining, r. E. 102	······ <u> </u>		
	20	20	20
Junior Year			
Mechanics, C. E. 200	3	3	2
Economics I, Accounting, Sociology, Econ. 102, 112, Soc. 102	and	3	3
Elements of Electrical Engineering I, E. E. 102	3	3	ŏ
Organic Chemistry, Chem. 221	4	4	4
Industrial Chemistry, Chem. E. 201	3	3	3
Technical Writing, Eng. 130	0	0	3
Electives	3	3	3
	19	19	19
Summer requirement: six weeks industrial emplo	yment.		
Senior Year			
Machine Shop. M. E. 218	1	1	0
Heat Engines III, M. E. 201	3	3	ŏ
M. E. Laboratory I. M. E. 114	1	ĭ	Ō
Physical Chemistry, Chem. 231 Electrochemical Processes, Chem. E. 301	4	4	Θ
Electrochemical Processes, Chem. E. 301	0	0	3
Mineralogy, Geol. 230		0	3 0
Chemistry of Engineering Materials, Chem. E. 205	0	3	o
Business Law, Econ. 211	0	0	3
Principles of Chemical Engineering, Chem. E. 202	3	3	8
‡Electives	3	3	3
	17	18	16

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

[†]With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

[‡]Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

CIVIL ENGINEERING

- I. General Civil Engineering
- II. Highway Engineering
- III. Construction Engineering
- IV. Sanitary Engineering

The aim of the curricula in Civil Engineering is to give such training as will enable young men to take an active part in the work of advancing our State along material lines, such as developing its water-power, building railroads and public highways, and constructing water supply and sewerage systems for our towns.

The theoretical and classroom work is supplemented with practical work in the field, drawing-rooms, and laboratories to demonstrate the relations existing between theory and practice. At the same time it is recognized that a successful engineer requires a well-trained mind—one that reasons logically, accurately, and quickly. Therefore, a thorough course is given in all those branches of applied mathematics which are used in the solution of engineering problems.

The work, accompanied as it is by the cultural training acquired through the instruction in Mathematics, English, Chemistry, Economics, Modern Languages, and Military Science, especially equips a young man to fit into the present-day needs of the country.

The curricula are arranged to give the student an understanding of the principles underlying the various branches of the profession and at the same time teach him to apply these principles to the practical problems with which the Civil Engineer has to deal.

Those students taking the general Civil Engineering curriculum may at the beginning of the senior year elect the Highway Engineering option, as set forth in the curriculum of Civil Engineering II, Highway Engineering.

Those students taking the general Civil Engineering curriculum may at the beginning of the junior year elect the Construction Engineering options, as set worth in the curriculum of Civil Engineering III, Construction Engineering.

Those students taking the general Civil Engineering curriculum may at the beginning of the junior year elect the Sanitary Engineering options as set forth in the curriculum of Civil Engineering IV, Sanitary Engineering.

For instruction in Civil Engineering to demonstrate classroom problems the following are provided: Surveying instruments, plane tables, current meters, sextants, cement laboratory apparatus for demonstrating classroom problems.

Particular attention is called to the engineering construction options to the general curriculum in Civil Engineering, which have been introduced in response to the State-wide demand for education for building construction, and contracting.

CURRICULUM IN CIVIL ENGINEERING

Freshman Year

		CREDITS	
	First Term	Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101,	5	5	5
Rhetoric and Composition Eng. 101	3	3	3
General Chemistry, Chem. 101, 103, and 105	4	4	4
General Chemistry, Chem. 101, 103, and 105 Engineering Drawing II, M. E. 102 Descriptive Geometry, M. E. 103	0	3	0 3
Snopwork, M. E. 104	1	ĭ	i
Military Science, Mil. 101, or Human Relations, Soc. 101		2	•
Physical Training, P. E. 101	1	i	2 1
	19	19	19
Sophomore Yea	ar		
Analytical Geometry, Differential Calculus, Integral			
Calculus, Math. 201, 202, 203 Business English, Technical Writing, *Public Speaki Eng. 120, 130, 160, or †Spanish I, M. L. 103	5	5	5
Business English, Technical Writing, *Public Speaki	ing, 3	3	
Physics. Phys. 104	5	5	3 5
Physics, Phys. 104 Detail Drawing, C. E. 106 Materials of Construction, C. E. 104 Theoretical Surveying I. C. E. 102	i	1	1
Materials of Construction, C. E. 104	3 0	0 3	0 2
rield Surveying 1. U. r. 103	U	0	1
Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102	_		_
World History, Hist. 104	2 1	2 1	2
Thy sical framing, 1. D. 102	_		
	20	20	20
Junior Year			
Engineering Geology, Geol. 201	3	0	0
Mechanics, C. E. 200	3	3	3
Theoretical Surveying II, C. E. 206	3	3	0
Highway Engineering H E 901		1 3	1 3
Graphic Statics, C. E. 209	i	ő	ő
Topographical Drawing, C. E. 208	0	1	0
Graphic Statics, C. E. 209 Topographical Drawing, C. E. 208 Heat Engines II, M. E. 115 Engineering Office Practice, C. E. 210	0	0	3 1
Economics, Accounting, Sociology, Econ. 102, 112,	and	v	1
Soc, 102	3	3	3
Elements of Electrical Engineering I, E. E. 102		3	0 3
+112061163 ··································	_	_	
	20	20	17
Summer requirement: six weeks industrial emplo	yment.		
Senior Year			
Strength of Materials and Reinforced Concrete, C. E.	203 3	3	3
Roofs, Bridges, and Structural Design, C. E. 204	3	3	3
Hydraulics, C. E. 205 Water Works, C. E. 305	3 0	0 3	0
Applied Astronomy, C. E. 301	0	ő	3
Applied Astronomy, C. E. 301	1	0	0
Materials Testing Laboratory, H. E. 204	0	1 3	Ĭ 0
Railroad Engineering, C. E. 306	0	0	3
Business Law, Econ. 211	3	0	0
‡Electives	3	3	3
	16	16	16

All seniors will be required to go on the inspection trip as part of their curriculum.

*Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

†With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

‡Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

CIVIL ENGINEERING II—HIGHWAY ENGINEERING

North Carolina has, during the past fifteen years, made remarkable progress in the building of good roads, and the beneficial effect of these well-constructed highways is being shown in the development of the State along social and industrial lines. Not only has the State undertaken, on a large scale, the building of an adequate highway system, but most of the counties and cities in the State are spending vast sums in the building of new roads or the improvement of old roads. And what has already been done is possibly only a beginning, for it is likely that even larger road construction programs by the State and its political subdivisions will be necessary if the material prosperity of the State—dependent so largely on adequate transportation facilities—is to continue.

The building of roads and their proper maintenance are engineering problems to be handled by technically trained men. To meet the need and demand for such men the North Carolina State College offers a four-year curriculum in Highway Engineering. Since Highway Engineering is, fundamentally, a special division of the broad field of Civil Engineering, the Curriculum for the first three years is identical with the regular Civil Engineering curriculum. In the fourth year, however, the student who specializes in Highway Engineering is given more specific instruction in those subjects pertaining to Highway Engineering. The entire curriculum is arranged so that graduates in this department will not only be well trained technically, but will have that broad general education so essential to success in engineering.

State College, due to its favorable location, offers unusual opportunities to young men to study Highway Engineering. Not only are the necessary facilities available for theoretical instruction, but there are in and near Raleigh many opportunities for studying the practical application of the principles of highway construction. Raleigh and Wake County have built, or have under construction, most of the different types of road surfaces; the laboratories of the State Highway Commission are available for inspection, and numerous experimental sections of road constructed by the Commission near Raleigh can be examined.

CURRICULUM IN HIGHWAY ENGINEERING

Freshman Year

		_		
		CREDITS Second Term	Third	Term
Algebra, Solid Geometry, Trigonometry, Math. 101, 102 103 Rhetoric and Composition, Eng. 101	5 3	5 3		5 3
General Chemistry, Chem. 101, 103, and 105	4	4		4
Engineering Drawing II. M. E. 102	. 3	3		0
Descriptive Geometry, M. E. 103	. 0	0		3
Shopwork, M. E. 104 Military Science, Mil. 101, or Human Relations, Soc. 101	. 1	1		1
Human Relations, Soc. 101	2	2		2
Physical Training, P. E. 101	. 1	1		1
	19	19		19
Sophomore Year				
Analytical Geometry, Differential Calculus, Integral				
Calculus, Math. 201, 202, 203 Business English, Technical Writing, *Public Speaking, Eng. 120, 180, 160, or †Spanish I. M. L. 103	5	5		5
Eng. 120, 180, 160 or †Spanish I M. I. 103	3	8		3
Physics, Phys. 104	5	5		5
Physics, Phys. 104 Detail Drawing, C. E. 106	1	i		1
Materials of Construction, C. E. 104	3	0		0
Field Surveying I. C. E. 102	0	3 0		2
Materials of Construction, C. E. 104 Theoretical Surveying I. C. E. 102 Field Surveying I. C. E. 103 Military Science, Mil. 102, or	U	U		1
World History, Hist. 104 Physical Training, P. E. 102	2	2		2
	_	_	-	_
	20	20	2	20
Junior Year				
Engineering Geology, Geol. 201	3	0		0
Mechanics, C. E. 200	3	3		3
Theoretical Surveying II, C. E. 206	3	3		0
Highway Engineering I H E 201	1	1 3		3
Highway Engineering I. H. E. 201 Graphic Statics. C. E. 209 Topographical Drawing. C. E. 208	1	ő		ŏ
Topographical Drawing, C. E. 208	0	1		0
		0		3
Engineering Office Practice, C. E. 210 Economics, Accounting, Sociology, Econ. 102, 112, and	0	0		1
Soc. 102	3	3		8
Soc. 102 Elements of Electrical Engineering I, E. E. 102	3	3		0
‡Electives	3	3		8
	20	20	,	.7
Summer requirement: six weeks industrial employments		20	•	•
-	cm.			
Senior Year				
Strength of Materials and Reinforced Concrete, C. E. 203	3	3		8
Roofs and Bridges, C. E. 204	3	3		3
Hydraulies, C. E. 205 \$Business Organization, Econ. 210 Applied Astronomy C. V. 201	3	0		0
		0		3
Highway Office Practice and Design, H. E. 802	1	0		0
Materials Testing Laboratory, H. E. 204	0	1		1
Highway Engineering II, H. E. 301	3 3	3		3 3
			-	_
	16	16	1	6

All seniors will be required to go on the inspection trip as part of their curriculum.

*Either Principles of Journalism. Eng. 150. or one term of a course in American or English Literature may be elected in place of Public Speaking.

†With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

‡Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

Or business Law, Econ. 211.

CIVIL ENGINEERING III—CONSTRUCTION ENGINEERING

This curriculum is offered in order to educate men for the profession of Engineering, particularly as it is related to construction.

North Carolina's progress indicates great increase in building and general construction. Construction needs more and better trained men to meet the immediate demands as well as to anticipate the greatly increased demands of the future. Builders, as few others, need to know at all times exactly where they stand on the projects they undertake. The contractor, to be successful, must conduct his business systematically and economically. Therefore, he must learn not only general engineering technique, but also something of Architecture and business methods and practices; he must delve further into construction and learn the principles involved, the methods, practices, and successful policies in use.

Combined into this curriculum are the fundamental courses in the Civil Engineering curriculum, a few courses in Architecture, a few additional courses dealing with business, and special courses in Construction Engineering in the junior and senior years.

The theory in the construction Engineering courses is supplemented by frequent inspection trips to projects under construction, and particular emphasis is placed upon estimating, modern methods, and management of operations.

This curriculum is designed to prepare the student to enter the work of actual construction of modern structures and to lay a foundation for future work as owners, managers, or executives in the construction industry.

CURRICULUM IN CONSTRUCTION ENGINEERING

Freshman Year

I I Communication		0	
Courses First	Term	CREDITS Second Term	Third Tarm
Algebra, Solid Geometry, Trigonometry, Math. 101, 102	1 01 111	Become 1 et m	Inna leim
103	5	5	5
Rhetoric and Composition, Eng. 101	3	3	3
General Chemistry, Chem. 101, 103, and 105	4	4	4
Engineering Drawing II, M. E. 102	3	3	0
Descriptive Geometry, M. E. 103	0	0	3
Shopwork, M. E. 104	1	1	1
Shopwork, M. E. 104 Military Science, Mil. 101, or Human Relations, Soc. 101	2	2	2
Physical Training, P. E. 101	ĩ	ĩ	ĩ
11,0104		_	_
	19	19	19
G 1 17			
Sophomore Year			
Analytical Geometry, Differential Calculus, Integral			
Calculus, Math. 201, 202, 203	5	5	5
Business English, Technical Writing, *Public Speaking,			
Eng. 120, 130, 160, or †Spanish I, M. L. 103	3	3	3
Physics, Phys. 104	5 1	5 1	5 1
Materials of Construction C E 104	3	0	0
Materials of Construction, C. E. 104 Theoretical Surveying I, C. E. 102 Field Surveying I, C. E. 103	ő	3	2
Field Surveying I. C. E. 103	Ö	0	ī
Military Science, Mil. 102, or			
World History, Hist. 104	2	2	2
Physical Training, P. E. 102	1	1	1
	20	20	20
Junior Year			
Approdution of Fine Art A E 800			
Appreciation of Fine Art, A. E. 209	3 3	0 3	0 3
Theoretical Surveying H. C. E. 206	3	3	ő
Theoretical Surveying II, C. E. 206 Field Surveying II, C. E. 207a Graphic Statics, C. E. 209	1	i	ŏ
Graphic Statics, C. E. 209	1	0	0
Topographical Drawing, C. E. 208	0	1	0
Engineering Office Practice, C. E. 210	0	0	1
Economics, Accounting, Sociology, Econ. 102, 112, and Soc. 102	3	3	3
Engineering Economy, I. E. 213	0	0	3
Elements of Electrical Engineering I, E. E. 102		Š	0
Construction Engineering I, C. E. 211	0	3	4
‡Electives	3	3	3
	20	20	17
6		20	1.
Summer requirement: six weeks industrial employment	ent.		
Senior Year			
Sanitation and Mechanical Equipment of Buildings,			•
C. E. 202	3	3 3	0 3
Doofs and Duideas C P 904	9	ა 3	3
Hydraulics, C. E. 205	3	ő	0
Materials Testing Laboratory, H. E. 204	1	1	0
Business Law, Econ. 211	0	0	3
Construction Engineering II, C. E. 302	3	3	3 1
Specifications, C. E. 309	3	3	3
7DIVCH 100	_	_	
	16	16	16

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

†With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

‡Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

CIVIL ENGINEERING IV-SANITARY ENGINEERING

The importance of Sanitary Engineering as it affects the health and life of the people needs no emphasis. The progress of the State of North Carolina in matters affecting health is known the country over. There is need for many more men trained in Sanitary Engineering. To meet this need, the curriculum in Sanitary Engineering is offered. In the main it is the curriculum in General Civil Engineering with selected courses in Bacteriology, Chemical Engineering, and Sanitary Engineering.

As there is a large demand in this State for men familiar with the design and operation of water and sewage plants, special attention will be given to the actual design and practical operation of water purification and sewage disposal plants.

The Sanitary Engineering Laboratory equipment is similar to that used in water and sewage plant laboratories, and the student makes the same tests, using standard methods as are made in water and sewage plant laboratories.

The City of Raleigh water purification plant and the College gymnasium swimming pool filter plant are available for practical demonstration and instruction. Through the coöperation of the Bureau of Sanitary Engineering, State Board of Health, located in Raleigh, the student has a chance to study all phases of its work not only in Sanitary Engineering, but also in the broad field of public health.

Upon graduation, students are prepared to accept positions as water and sewage plant operators, assistant resident engineers with private consulting engineers, junior engineers with state boards of health, and with the United States Public Health Service. After a few years of experience graduates may be expected to advance to positions as superintendents of waterworks, city engineers and city managers, consulting engineers, state sanitary engineers, and senior engineers with the United States Public Health Service.

CURRICULUM IN SANITARY ENGINEERING

Freshman Year

		CREDITS	
Courses	First Term	Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101,	102		
103		5	5
Photonic and Composition Fra 101		3	3
General Chemistry, Chem. 101, 103, and 105	4	4	4
General Chemistry, Chem. 101, 103, and 105 Engineering Drawing II. M. E. 102 Descriptive Geometry, M. E. 103	3	3	0
Descriptive Geometry, M. E. 103	0	0	3
5110DWUIK, M. E. 104	1	1	1
Military Science, Mil. 101, or		2	
Human Relations, Soc. 101 Physical Training, P. E. 101	1	1	2
Fil) Sical Training, T. E. 101	1		
	19	19	19
Sophomore Yes	ar		
Analytical Geometry, Differential Calculus, Integral			
Calculus, Math. 201, 202, 203 Business English, Technical Writing, *Public Speak Eng. 120, 130, 160, or †Spanish I, M. L. 103	5	5	5
Business English, Technical Writing, *Public Speak	ing,		
Eng. 120, 130, 160, or †Spanish I, M. L. 103	3	3	3
Physics, Phys. 104	5	5	5
Detail Drawing, C. E. 106	1	1	1
Materials of Construction, C. E. 104 Theoretical Surveying I, C. E. 102 Field Surveying I, C. E. 103 Military Science, Mil. 102, or	3	0	0
Field Surveying I C F 102	0	3 0	2
Military Science Mil 102 or		U	1
World History, Hist. 104	2	2	2
Physical Training, P. E. 102	ī	ĩ	ī
12,000		20	20
	20	20	20
Innian Van			
Junior Year			
Sanitary Engineering, C. E. 215	0	0	3
Mechanics, C. E. 200	3	3	3
Theoretical Surverying II, C. E. 206	3	3	0
Field Surveying II, C. E. 207	I	1	1
		0	2
Graphic Statics, C. E. 209 Topographical Drawing, C. E. 208 General Bacteriology, Bot. 203 Engineering Office Practice, C. E. 210	1	0	0
Conord Posteriology Pot 900	0	1 4	0
Engineering Office Practice C F 210	0	0	1
Economics. Accounting, Sociology, Econ. 102, 112,	and	U	1
Soc. 102		3	3
Elements of Electrical Engineering L. E. E. 102	3	3	ő
Elements of Electrical Engineering I. E. E. 102 Treatment of Water and Sewage, Chem. E. 208	0	Ō	3
†Electives	3	3	3
	_	_	
	17	21	19
Summer requirement: six weeks industrial emplo	yment.		
Senior Year			
Strength of Materials and Reinforced Concrete, C. E. Roofs and Bridges, C. E. 204	203 3	3	3
Roofs and Bridges, C. E. 204	3	3	3
Hydraulics, C. E. 205 Water Works, C. E. 305	3	0	0
Water Works, C. E. 305	0	3	0
Engineering, Field Problems, C. E. 201 Materials Testing Laboratory, H. E. 204	1	0	0
Saverage C F 200	0	1	1
Sewerage, C. E. 308 Business Law, Econ. 211 Water Purification, C. E. 310	0	3	0
Water Purification C E 810	0	0	3
Sewage Disposal, C. E. 311	0	0	3
†Electives		3	3
	_	_	_
	16	16	16

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

Twith the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

ELECTRICAL ENGINEERING

The future of North Carolina depends in no small degree upon the proper development and use of electric power. The State already possesses notable electric transmission systems, which are spreading rapidly and which have already become one of the controlling factors in the growth of the State. Trained men are needed for the construction and operation of these electric systems and for the proper utilization of the power that they provide. Our telephone and telegraph systems are growing, in many cases at a rate limited only by the supply of equipment, while the replacement of older equipment by newer apparatus and methods introduces many new problems into practice. Electrification of certain sections of our railways, particularly in the mountain districts, is destined to receive careful consideration and a wider use of automatic signaling on the railways cannot be long delayed. For all of these applications trained men are needed.

The purpose of the four-year curriculum in Electrical Engineering is to prepare young men for all of the fields of the electrical industry and at the same time to give them a general education in order that they may become useful citizens as well as skilled and capable engineers. The courses in Electrical Engineering are accompanied by laboratory practice, problems and design, thus securing satisfactory coördination of theory with practice. In order that the student may receive early a clear understanding of the economic and sociological side of engineering and of business and social life, courses in Economics, Accounting, and Sociology are given in the sophomore year.

Each student is also required to spend at least six weeks in satisfactory industrial employment before receiving his degree, and during the senior year to make an inspection trip to a number of modern electric installations.

Close coordination in the work of the American Institute of Electrical Engineers is secured through a student branch at the College, which meets twice a month, through the State section of the institute, which meets several times during the year, and through the annual regional meeting of the institute, one section of which is organized as a student convention.

CURRICULUM IN ELECTRICAL ENGINEERING

Freshman Year

Courses Pirst Te	CREDITS erm Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101, 102	5 5	5
Rhetoric and Composition Fng 101	3 3	3
General Chemistry, Chem. 101, 103, and 105	4 4	4
Engineering Drawing II. M. E. 102 Descriptive Geometry, M. E. 103	3 0	0
Shopwork, M. E. 104	1 1	ĭ
Military Science. Mil. 101, or Human Relations, Soc. 101		
Physical Training, P. E. 101	2 2 1 1	1
FilySteat Halling, 1, E, 101	<u> </u>	
	19 19	19
. Sophomore Year		
Analytical Geometry, Differential Calculus, Integral		
Calculus, Math. 201, 202, 203 Business English, Technical Writing, *Public Speaking,	5 5	5
Eng. 120. 130. 160. or French I, M. L. 101	\$ 3	3
Physics, Phys. 104	5 5	5
Economics, Accounting, Sociology, Econ. 102, 112, and	3 3	3
Soc. 102 Plane Surveying, C. E. 111	2 0	0
Electrical Engineering Practice, E. E. 101 Military Science, Mil. 102, or	0 1	0
World History, Hist. 104	2 9	2
Physical Training, P. E. 102	ī ī	1
	21 20	19
	.1	13
Junior Year		
Mechanics, C. E. 200 Heat Engines IV, M. E. 204	3 3	3
Mechanical Engineering Laboratory II, M. E. 202	3 3	3 1
Fundament is of Flectrical Engineering F F 105	4 0	0
Direct Current Machinery, E. E. 201 Elements of Alternating Currents, E. E. 202 Electrical Engineering Laboratory, E. E. 203	0 4	0
Elements of Alternating Currents, E. E. 202	0 0	4
Electives	4 4 3	4 3
And the same of th		_
	15 15	18
Summer requirement: six weeks industrial employmen	t.	
Senior Year		
Business Law, Econ. 211	0 0	3
Engineering Economy, I. E. 213	3 0	0
Strength of Materials, M. E. 205	3 0	0
Hydraulics, C. E. 205 Strength of Materials, M. E. 205 Hydraulic Machinery, M. E. 206 Alternating Current Machinery, E. E. 302 Flactic Transmission, F. E. 204	0 0	3
Alternating Current M chinery, E. E. 302	0 4	4
Electric Distribution, E. E. 204	0 2	0
Electric Lighting, E. E. 305, or Electric Traction.		
E. E. 306. or Electric Communication. E. E. 507	2 0	0
Electrical Industry, I. E. 222 Electric Power Plants, E. E. 305	0 3	0
Electrical Engineering Laboratory, E. E. 303	3 3	
Electives	3 3	3
	15 15	18
	10 13	1.5

All seniors will be required to go on the inspection trip as part of their curriculum,

*Either Principles of Journalism, Eng. 150. or one term of a course in American or English Literature may be elected in place of Public Speaking.

†With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

!The Sophomore Class will be divided into two sections for Field Surveying, one section taking this course the first term, the other the second term.

§The Sophomore Class will be divided into three sections for Electrical Practice, one section taking this course each term.

Electives may be selected from any department of the College with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

INDUSTRIAL ENGINEERING

The work of engineers has effected such progress in American industry that all sorts of industries are demanding the services of engineering graduates in increasingly large numbers. There is evidence of a preferential demand for graduates in Industrial Engineering. To meet this demand and more definitely to prepare graduates for advancement as engineers in industries this curriculum is offered.

This curriculum provides a broad rather than technically specialized education in engineering, by requiring courses fundamental to engineering as in the other engineering curricula, and basic courses in several branches of engineering, together with comprehensive study of selected industries and courses in social science.

Provision is made for a number of options to be decided carefully with the definite approval of the advisor. These options are mainly from courses in Ceramic, Chemical, Construction, Electrical, and Mechanical Engineering, as the graduates will find ready employment in the machine industries, the building trades, the electrical and chemical and other industries.

CURRICULUM IN INDUSTRIAL ENGINEERING

Freshman Year

		CREDITS	
Courses First	Term	Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101, 102			
103	. 5	5	5
Rhetoric and Composition, Eng. 101	3	3	3
General Chemistry, Chem. 101, 103, and 105	. 4	4	4
Engineering Drawing II, M. E. 102	3	3	0 3
Descriptive Geometry, M. E. 103	1	1	i
Military Science Mil. 101, or		•	•
Human Relations, Soc. 101	. 2	2	2
Physical Training, P. E. 101	. 1	1	1
		19	19
	19	19	19
Sophomore Year			
Analytical Geometry, Differential Calculus, Integral			
Calculus, Math. 201, 202, 203 Technical Writing, Business English, *Public Speaking.	5	5	5
Eng. 130, 120, 160, or †French I, M. L. 101	8	8	3
Physics, Phys. 104		5	5
Physics, Phys. 104 Economics, Accounting, Sociology, Econ. 102, 112, and			
Soc. 102	. 3	3	3
Introduction to Industrial Engineering, I. E. 101	. 1	1	1
Military Science, Mil. 102, or World History, Hist. 104	. 2	ż	2
Physical Training, P. E. 102	í	ĩ	ĩ
I hysical Training, 1. D. 102		_	
	20	20	20
Junior Year			
Mechanics, C. E. 200	. 8	3	3
Heat Engines IV, M. E. 201		8	8
Mechanical Engineering Laboratory II, M. E. 202	. ì	1	1
Introduction to Psychology, Ed. 101		0	0
Power in Industry, I. E. 211	. 3	0	0
Engineering Economy, I. E. 213		0 6	3 6
Options (see list)	-	3	3
[[Electryes		_	
	19	16	19
Summer requirement: six weeks industrial employm	ent.		
Senior Year			
Elements of Electrical Engineering II, E. E. 103	. 8	3	3
Principles of Industrial Engineering	. 3	3	3
Social Psychology, Soc. 305	. 3	0	0
Options (see list)		9	6
Electives	. 3	3	3
	18	18	18

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

tWith the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

^{\$\}text{The Sophomore Class will be divided into two sections for Field Surveying, one section taking this course the first term, the other the second term.

^{\$}The Sophomore Class will be divided into three sections for Electrical Practice, one section taking this course each term.

^{||}Electives may be selected from any department of the College with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

MECHANICAL ENGINEERING

The Mechanical Engineer is primarily a designer and builder of machines and other equipment for use in manufacturing processes, transportation, and the generation of power. He is responsible for the conservation and economical use of the power-producing resources of the world, through the application of the proper kind of equipment in each field of production. He is called upon to take charge of the executive management of the manufacturing, transportation, and power industries. For the Mechanical Engineer to be well grounded in his profession he must be thoroughly familiar with both the science and the art of engineering.

The curriculum in Mechanical Engineering begins with a thorough training in mathematics, physics, and chemistry as a foundation for the technical work which is later developed along several parallel lines. The student is taught how these fundamental sciences are applied to the physical properties of the materials of construction, and to the transformation of heat energy into work and power. This is accomplished by means of courses in drafting, metallurgy, mechanics, and thermodynamics; by the work in the wood shop, forge shop, foundry, and machine shop, and by the tests performed in the mechanical laboratory.

An option is offered in the Mechanical Engineering curriculum for students who desire special training in furniture design and construction. It is the purpose of the option to prepare the students for administrative and executive positions in the furniture industry. The option includes the fundamental laws of design through the study of good examples and through the practice in construction. It also includes a study of the characteristics of the different periods, which enables the student to identify an article by its style and to name and understand its different style points. The furniture used in the dormitories and special equipment for the laboratories and offices is manufactured in our woodworking department. This gives a student special advantage in this phase of the work.

CURRICULUM IN MECHANICAL ENGINEERING

Freshman Year

COURSES First Term Second Term Third Algebra, Solid Geometry, Trigonometry, Math. 101, 102	Term
103 5 5	5
Rhetoric and Composition, Eng. 101	3
General Chemistry, Chem. 101, 103, and 105	4
Engineering Drawing II, M. E. 102	o o
Descriptive Geometry, M. E. 103 0	8
Shopwork, M. E. 104	1
Military Science, Mil. 101, or Human Relations, Soc. 101	
Human Relations, Soc. 101	2
Physical Training, P. E. 101 1	1
	_
19 19 1	9
Sophomore Year	
Analytical Geometry, Differential Calculus, Integra:	
Calculus, Math. 201, 202, 203	5
*Public Speaking, Business English, Technical Writing,	J
	8
Physics, Phys. 104	5
Mechanical Drawing, M. E. 107	ĭ
Metallurgy, M. E. 108	3
Military Science, Mil. 102, or World History, Hist. 104	
World History, Hist. 104 2 2	2
Physical Training, P. E. 102 1	1
- -	-
20 20 2	0
Junior Year	
Economics, Accounting, Sociology, Econ. 102, 112, and	
	8
Mechanics, C. E. 200	3
	ì
Heat Engines IV, M. E. 204	3
Mechanical Laboratory II, M. E. 202 1	1
‡Kinematics, M. E. 203	3
Plane Surveying, C. E. 111 2 0	0
§Electives 3 3	3
	_
Summer requirement: six weeks industrial employment.	7
Senior Year	
Power Plants, M. E. 305	8
Strength of Materials, M. E. 208	Ö
nydraulies, C. E. 205 0	3
Heating and Ventilating, M. E. 303	ŏ
Machine Design, M. E. 206	2
Gas Engines, M. E. 302 0 3	0
Refrigeration, M. E. 304	3
Mechanical Laboratory III, M. E. 301 1	1
Mechanical Laboratory III, M. E. 301 1 1 Elements of Electrical Engineering II, E. E. 103 3 3	3
Business Law, Econ. 211	0
§Electives 3 3	3
$\frac{1}{18}$ $\frac{1}{18}$ $\frac{1}{1}$	8

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

[†]With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

[‡]Furniture Option, M. E. 205.

^{\$}Electives may be selected from any department of the College with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

^{||}Furniture Option, M. E. 215.

MECHANICAL ENGINEERING II-AERONAUTICAL OPTION

The rapid development in aeronautics has produced a demand for men who are well versed in the subjects pertaining to Aeronautical Engineering. Since Aeronautical Engineering is fundamentally a branch of Mechanical Engineering, the School of Engineering is offering an Aeronautical Option in the Mechanical Engineering curriculum to train men specifically to meet the needs in this field.

The option offered is essentially the Mechanical curriculum, being identical for the first two years and only a slight variation in the third year. In the fourth year, however, special emphasis is placed upon the studies pertaining to airplane engines, airplane design, and aerodynamics. In addition to theoretical instruction, experiments and tests will be made in the laboratory.

A large and well-equipped airport near the campus adds interest and offers an opportunity for practical instruction. In view of the fact that Raleigh is favorably situated on the North-South airplane course, the student will have a wonderful opportunity to inspect the various types of airplanes that make calls at the local airport.

CURRICULUM IN MECHANICAL ENGINEERING AERONAUTICAL OPTION

Freshman Year

Courses First Algebra, Solid Geometry, Trigonometry, Math. 101, 102 103 Rhetoric and Composition, Eng. 101 General Chemistry, Chem. 101, 103, and 105 Engineering Drawing II, M. E. 102 Descriptive Geometry, M. E. 103 Shopwork, M. E. 104 Military Science, Mil. 101, or Human Relations, Soc. 101 Physical Training, P. E. 101	5 3 4 3 0	CREDITS Second Term 5 3 4 5 0 1 2 1	Third Term 5 8 4 0 3 1 1
	19	19	19
Sophomore Year			
Analytical Geometry, Differential Calculus, Integral Calculus, Math. 201, 202, 203 *Public Speaking, Business English, Technical Writing, Eng. 160, 120, 130, or †Spanish I, M. L. 103 Physics, Phys. 104 Mechanical Drawing, M. E. 107 Metallurgy, M. E. 108 Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102	. 5 . 5 . 1 . 8	5 3 5 1 3 2 1	5 5 5 1 8 2 1 20
Junior Year	•		
Economics, Accounting, Sociology, Econ. 102, 112, and and Soc. 102 Mechanics, C. E. 200 Machine Shop II, M. E. 219 Heat Engines IV, M. E. 204 Internal Combustion Engines, M. E. 210 Mechanical Engineering Laboratory, M. E. 202 Kinematics, M. E. 203 Plane Surveying, C. E. 111 Introduction to Aeronautics, M. E. 211 ‡Electives	3 3 1 3 0 1 3 0	3 3 1 3 0 1 1 3 0 0 3	3 3 1 0 3 1 3 0 1 3 1 5
Summer requirement: six weeks industrial employm	ent.		
Senior Year Airplane Engines, M. E. \$10 Airplane Design, M. E. \$12 Aerodynamics, M. E. \$13 Strength of Materials, M. E. 205 Aeronautical Laboratory, M. E. 311 Elements of Electrical Engineering II, E. E. 103 Business Law, Econ. 211 Hydraulics, C. E. 205 \$Electives	32331500	3 2 3 0 1 3 0 3 3	3 2 3 3 0 1 3 3 3 0 0 3 3 3 0 0 3 3 0 0 3 3 0 0 3 3 0 0 3 3 0
	15	15	13

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

MINING ENGINEERING

The purpose in Mining Engineering is to stimulate the development of the mining and quarrying industries of North Carolina and the South through research, and to train students who will aid in this development.

The mineral resources of the State, both metallic and non-metallic, have received so little attention that this is practically a virgin field. In the western part of the State there exists valuable deposits of copper, nickel, iron, mica, feldspar, granite, limestone, and other minerals; in the central part, coal deposits of promising quantity and quality and large areas of pyrophillite, granite, and other valuable building stones; and in the eastern part, phosphate and marls.

The curriculum in Mining Engineering is designed to train students especially for mining conditions to be met in North Carolina and the South. On account of the emphasis placed on Geology and Civil Engineering subjects, graduates will also be particularly fitted for positions with state geological surveys, with oil and mining companies in geological engineering capacities, and with hydropower companies on dam work. Students will also have the additional advantage of coming in close contact with the research which is being done on the minerals of the State and which of necessity will be greatly enlarged within the next few years.

CURRICULUM IN MINING ENGINEERING

Freshman Year

		CREDITS	
COURSES	First Term	Second Term	Third Term
Algebra, Solid Geometry, Trigonometry, Math. 101	. 102,		
105	5	5	5
Rhetoric and Composition, Eng. 101		3 4	3 4
Freingering Drowing H M F 1/19	2	3	0
General Chemistry, Chem. 101, 108, and 105		0	3
Shopwork M. E. 104	1	1	1
Shopwork, M. E. 104 Military Science, Mil. 101, or Human Relations, Soc. 101		2	2
Physical Training, P. E. 101		1	1
111, Steal Halling, 1. In 171	_		
	19	19	19
	-		
Sophomore Y	ear		
Analytical Geometry, Differential Calculus, Integr	ral		
Calculus, Math. 201, 202, 203	5	5	5
Physics, Phys. 104	5	5	5
Engineering Geology, Geol. 201	0	0	3 2
Theoretical Surveying I. C. E. 102 Field Surveying I. C. E. 103 Materials of Construction. C. E. 104	0	ő	ī
Materials of Construction. C. E. 104		0	0
Chalitative Analysis, Chem. III	4	0	0
Historical Geology, Geol. 125		Ð	U
World History, Hist 104	2	2	2
Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102	1	1	1
	20	19	19
	-0	10	
Junior Yea	ar		
Mechanics, C. E. 200		8	8
*Public Speaking Rusiness English Technical Writ	ine	v	
Eng. 160, 120, 150, or *Spanish I, M. L. 103		3	3
Eng. 160, 120, 150, or *spanish I, M. L. 103 — Field Surveying II. C. E. 207 Topographical Drawing, C. E. 205	1	1	1
Minarology Gool 986 985	()	1 3	0
Heat Engines IV. M. E. 204	3	3	3
Mechanical Lab. II. M. E. 202	1	1	1
Graphics Statics. C. E. 209	1	0	0
Miperalogy, Geol. 280, 285 Heat Engines IV, M. E. 204 Mechanical Lab. II. M. E. 202 Graphics Statics. C. E. 209 Engineering Office Practice. C. E. 210 Mining I., Min. E. 102	0	0	3
Electives		3	3
		18	18
	15	15	10
Summer requirement: six weeks industrial emp	oloyment.		
~ . **			
Senior Yea	ar		
Strength of Materials. M. E. 208 Elements of Electrical Engineering I. E. E. 102	3	0	0
Elements of Electrical Engineering I. E. E. 102		3	0
Roof Stresses, C. E. 212 Economic Geology, Geol. 255, 256	3	0 ម	0
Hydraulies, C. F. 205	0	0	3
Hydraulics, C. E. 205 Business Law, Econ. 211		U	3
Mining II. Min. E. 201		5	3
Petrography, Geol. 295 Economics I. Accounting, Sociology, Econ. 102, 112.	0	3	0
Soc. 102 Soc. 102		3	3
:Electives		3	3
	18	18	18
	15	15	10

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

tWith the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to the courses in English.

Electives may be selected from any department of the college with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

THE ENGINEERING EXPERIMENT STATION

A majority of the land-grant colleges of the United States have established engineering experiment stations, which have proved to be of exceptional value in aid of the industrial and engineering developments of their respective states, and of the United States. The Engineering Experiment Station of the North Carolina State College of Agriculture and Engineering was established in 1923, as provided by the General Assembly of that year. It is an integral part of the School of Engineering, and is engaged in an organized program of research consisting of individual projects carefully defined and approved, which are carried on by engineering teachers. The Station fits uniquely into the program of instruction, research, and extension of State College.

Purpose

The purposes of the Engineering Experiment Station, to which it is directing its efforts are:

To make, publish, and distribute the results of such studies, tests, investigations, and research as will be of the greatest benefit to the people of the State of North Carolina, to its engineers, to its industries, and to its engineering teachers.

To make research upon which to further improve education in engineering.

To adapt and to aid in the use and spread of engineering knowledge, thought, and the best modern practice generally throughout the State.

To investigate resources, environs, processes, products, and markets, and in this way join in the progressive developments of the State, of its industries, of its engineering works, and particularly in the economic utilization of its resources.

To make research which will extend the boundaries of engineering knowledge.

Research in Progress

North Carolina State College has proved itself a potent agent of the State in aiding the development of industries, the economic utilization of natural resources, and the provision of gainful occupations. Usually considerable time as well as constructive direction of research is required in order accurately to point the way to the best industrial development. The results of the ceramic engineering research of the Station, however, were immediate, and these languishing industries took on new life and trebled their investments within a year after State College was instrumental in clearly presenting the industrial opportunities and the values of raw materials and modern processes.

Substantial progress has been made with the whole program of research, which is intensifying and enlarging. The investigation of house-heating in Raleigh enabled the publication of instructions for the selection of the most suitable coal and for the greatest economy in its use.

Processes have been determined for the refining of vegetable oils and for removing objectionable odor and taste of fish oils. Valuable results have been obtained as to the deterioration of cotton seed and its prevention.

The scope of the investigation of highway transport economics has widened. The results of studies of motor vehicle services and costs have been published. Investigation of the economics of highway transportation is in progress, some of it completed.

Several series of projects have been formulated for the investigation of building materials in North Carolina, such as marble, granite, local building stone, brick, tile, concrete block, and gravel. Cherokee marbles and the brownstones are showing well in the investigation. It has been found necessary to devise a highly accelerated weathering test in order to get reliable comparisons of different building stones.

The Museum of North Carolina Resources, with the laboratory of the Engineering Experiment Station, is located in the new part of the Engineering Building. The exhibits of natural resources and finished products are to be selected for their usefulness or for their promise of commercial development as determined by investigations and tests.

The Engineering Experiment Station invites and joins in hearty coöperation with State, educational, and other agencies on projects which promise to be of value to the State and are within its sphere of usefulness. To be effective it is essential that such coöperation be definitely formulated, with complete mutual understanding and clear definition of the responsibilities and efforts of all the parties to the coöperative project.

THE SCHOOL OF SCIENCE AND BUSINESS

BENJAMIN FRANKLIN BROWN, Dean

PURPOSE OF THE SCHOOL

The School of Science and Business was established July 1, 1923, in response to the growing need for the application of broader scientific and business methods to the expanding development of the State's resources. The rapid advance in agricultural and manufacturing industries of North Carolina and the development of the State's industrial centers have made it necessary for men engaged in agriculture and other industries within the State to employ broader applications of modern science and the best methods of commanding the nation's and the world's markets.

This increase in productive power of our people requires: (1) the widening of our markets as an outlet for our goods; (2) the improving of our methods of business management to reduce costs of production and increase net incomes, and (3) the further developing and improving of our system of banking and credit which is so essential to economical production.

It is the main purpose of the School to give men technical training in the various sciences which underly all modern industry and agriculture, and in the several fields of economic endeavor outlined above, in order that our resources of all kinds may be still better developed and the economic well-being of our people still further improved.

ORGANIZATION OF THE SCHOOL

Instruction in the School of Science and Business, therefore, is organized into three broad groups as follows:

- I. Science: Curricula in Chemistry, Biology, Physics, and Geology.*
- II. Business: Curricula in Business Administration with majors in Accounting, in Finance, and in Marketing; Industrial Management, consisting of basic engineering courses, but with major emphasis on the management of production, and General Business, consisting of the basic economic courses, with a wider vocational objective than the other business curricula.

A statement of the professional aims of each curriculum mentioned above, both in science and in business, will be found in the ensuing pages, just preceding the curriculum to which in each case it refers.

III. The cultural subjects offered by the departments of Economics. English, History, Modern Languages, and Sociology are a necessary accompaniment of the technical curricula in all schools.

The courses in Economics serve as a preparation for grappling with (1) problems of internal private business management, and (2) problems of national

^{*}There is always a moderate demand for well trained geologists in connection with State and Federal geological surveys, oil and mining companies, industrial companies, the leading railways, and as teachers of geology. Students desiring to take a major in Geology should begin specializing in that subject in the sophomore year. This may be done by consulting with the vocational advisor in Geology and the Dean of the School of Science and Business.

policy, such as taxation, the tariff, the regulation of banking, great capitalistic enterprises, including public utilities and the like. No single method of approach can be used in dealing with such problems. Students are strongly advised that, in order to do any really practical and advanced study, they must ground themselves in such basic tools of knowledge as the fundamentals of economic theory, accounting, and statistics.

The Department of English, in addition to its courses in Composition, Literature, Public Speaking and Business English, offers several practical courses in Journalism. Students in Agriculture, Education, Engineering, Science and Business, or Textiles who desire particular training in journalistic writing as applied to their professions should elect these courses.

The Department of History offers a number of general courses in American and European History. North Carolina History. Commercial Geography and Government, open to students in all schools. Students who desire particular training in State, county, and city administrative work should elect the course in Public Administration, and in addition the advanced courses in State History. Political Science, Government, and Public Finance.

The Department of Modern Languages offers courses in French. German. and Spanish, with the following objectives: (1) basic linguistic and literary training: (2) technical and industrial training: (3) scientific training. These courses are open to students in all schools, and should be elected by those who expect to be connected later with foreign commerce. Opportunity for special work in languages is offered to students in Education, Science, and General Business.

The Department of Sociology offers courses open to students in all schools, besides courses for graduate students majoring in Sociology. The particular attention of students in Agriculture and in Vocational Agricultural Teaching is called to the courses in Rural Sociology, and of students in Engineering. Textiles and Business to those in Industrial Sociology.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not fewer than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old, and must submit fifteen units of credit from an accredited high school. Of these units 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students coming from colleges of approved standing will be allowed credit for work done upon presentation of proper certificates to the Dean, who will evaluate their credit rating. Only entrance credit is allowed for work done in secondary schools.

REQUIREMENTS FOR GRADUATION

A minimum of one hundred ninety-eight (198) term credits and one hundred ninety-eight (198) points is required for graduation from the School of Science and Business. The term credits should be distributed as follows: A maximum of sixty (60) term credits in a major department, and a minimum of eighteen (18)

term credits in Language, twenty (20) term credits in Science, nine (9) term credits in Social Science, twelve (12) term credits in Military Science or the alternative, and six (6) term credits in Physical Education, together with sufficient electives to total not fewer than one hundred ninety-eight (198) term credits.

Students entering with advanced standing are required during the remainder of their course to earn at least as many points as the number of term credits remaining necessary for graduation.

Every regularly enrolled freshman or sophomore is required to take not fewer than seventeen nor more than nineteen term credits each term, including the required Physical Education and the required Military Science or alternative. Every regularly enrolled junior or senior is required to take not fewer than fourteen nor more than seventeen term credits each term. Students who have previously demonstrated superior scholarship may be permitted to take extra work the following term.

DEGREES

Upon satisfactory completion of the work in any curriculum of the School the degree of Bachelor of Science is conferred.

For advanced degrees, see statement of the Graduate School.

CURRICULA

The first year's work is substantially the same for all students in the School of Science and Business. The training is general, which fact gives the student a good opportunity to make a wise choice in his vocation, for he may, if he chooses, change his vocational group at the beginning of his sophomore year or in some cases even as late as the beginning of his junior year. Any important change made after this will necessitate more than four years for graduation.

SCIENCE AND BUSINESS CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "Bachelor of Science" in Science and Business are offered to graduates of universities and standard colleges. These are arranged in accordance with the vocational aim of the individual student and in the light of credits presented from the institution from which the student has been graduated subject to the approval of his adviser and dean. In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B.S. degree.

BUSINESS ADMINISTRATION

The curriculum in Business Administration is designed to train the student in the broad fundamentals underlying the administration of successful business enterprise. The courses are so arranged that the student will receive four years of preparation in the methods, practices, and problems of business.

The prescribed course of study for the first two years is the same for all students. It is expected that by the time a student reaches his junior year he will have a definite major interest. Instruction is given in three major fields of business activity—Marketing, Accounting, and Finance—from which the student is to make his selection. Each represents a major field and is designed to guide a student in his preparation for that field.

The courses covered include Commercial Banking, Investment Banking, Accounting, Advertising, Marketing and Selling, and Retailing. The purpose of these courses is to prepare the student for executive or other positions in various industries. This training will enable the student to become active in the Textile, Tobacco, Furniture, Lumbering, Transportation, and Tile and Brick industries and other important industries and business enterprises that are rapidly developing within the State. Wholesalers, jobbers, department stores, trade associations, banks, chambers of commerce, and business in general utilize men having a fundamental business training offered in Business Administration.

CURRICULUM IN BUSINESS ADMINISTRATION

Freshman Year

		CREDITS	
Courses	First Term	Second Term	Third Term
Rhetoric and Composition, Eng. 101	8	3	3
General Physics, Phys. 101 or			
General Inorganic Chemistry, Chem. 101, 103, and 10	5 4	4	4
American Economic History, Hist. 102, Commercial			
Geography, Hist. 103, and Introduction to Busine	ess,		
Econ. 101	5	5	5
Human Relations, Soc. 101 or Military Science, Mil.	101 2	2	2
Physical Training, P. E. 101 *Freshman Option	1	1	1
riesimian Option		3	8
	18	18	18
	10	10	10
Sophomore Ye	ar		
‡English or Modern Language	8	3	3
General Botany, Bot. 101 and 102 or		•	v
General Zoölogy Zoöl 101	4	4	0
General Economics, Econ. 103	3	8	8
General Economics, Econ. 103 General Sociology, Soc. 103 and an elective Sociology	7 3	3	3
		3	8
World History, Hist. 104 or Military Science, Mil. 10)2 2	2	2
Physical Training, P. E. 102	1	1	1
Elective	0	0	3-4
	19	19	18-19
Junior Year			
ACCOUNTING GRO	TIP		
Accounting II, Econ. 301 Marketing Methods, Econ. 215	3 3	3	3
Money, Credit and Banking, Econ. 221	3	8	3
Business Finance, Econ. 223	0	ő	3
Business Finance, Econ. 223 Industrial Management, Econ. 230	3	3	3
Electives	2-5	2-5	2-5
	14-17	14-17	14-17
FINANCE AND BANKIN	a anoun		
Accounting II, Econ. 301	3	3	8
Accounting II, Econ. 801	3	3	3
Money, Credit and Banking, Econ. 221	3	8	0
Business Finance, Econ. 223	0	0	8
Industrial Management, Econ. 230 Electives		3 2-5	.8_
Electives	2-5	z-3	2-5
	14-17	14-17	14-17
MARKETING GRO	UP		
Marketing Methods, Econ. 215	8	8	8
Money, Credit and Banking, Econ. 221	8	8	Ö
Business Finance, Econ. 223 Industrial and Personnel Management, Econ. 231	0	0	8
Industrial and Personnel Management, Econ. 231	3	8	8
Electives	5-8	5-8	5-8
	14-17	14-17	14-17
	14-17	14-17	14-17

^{*}Freshman Option. One of the following groups is to be chosen by the student and when elected must be pursued through the year:

1. Mathematical Analysis, 3-3-3.

^{2.} French or German or Spanish, 3-3-3.

^{3.} Psychology, Earth History and Astronomy or an approved course in other science,

^{4.} Physical Geology, Historical Geology and Physiography, 3-3-3.

[†]Business English is required in the Sophomore year. Students taking a Modern Language here should take Business English in the third term in place of the elective.

Senior Year

ACCOUNTING GR	OUP		
Courses	First Term	CREDITS Second Term	Third Term
Statistical Methods, Econ. 212		3	0
Business Law, Econ. 211	3	0	3
Personnel Management, Econ. 340	0	3	3
Accounting Systems, Econ. 302	3	3	3
Electives		2-5	2-5
	14-17	14-17	14-17
FINANCE AND BANKI	NG GROUP		
Statistical Methods, Econ. 212		3	0
Business Statistics, Econ. 214		0	3
Personnel Management, Econ. 340	0	3	3
Investments, Econ. 325	3	0	0
Foreign Exchange and Trade, Econ. 324	0 5–8	0 5-8	3 5—8
Electives			
	14-17	14–17	14-17
MARKETING GR			
Statistical Methods, Econ. 212 Business Statistics, Econ. 214	3	3	0
Business Law, Econ. 211		3	0
Traffic Management, Econ. 241	3	0	0
Foreign Exchange and Trade, Econ. 324	3	0	3
Sales Management, Econ. 218	0	3 5–8	3 5–8
Electives		5-8	2-8

INDUSTRIAL MANAGEMENT

14-17

14-17

The Industrial Management curriculum is designed to assist the student to develop toward management and executive positions in industry from the production side of manufacturing. The need of the executive to understand management problems and general business administrative functions has been carefully considered for training a well-rounded individual, capable of developing into the higher executive.

Students should expect to gain their practical experience by entering the industrial field in some subordinate position in order to learn the technic of the industry they wish to follow. A wide selection of electives is permitted for further strengthening of engineering fundamentals of production, or they may be concentrated in the School of Science and Business, so that one may easily adjust himself to the sales departments of industrial plants and also possess a good understanding of production problems. Every effort has been made to prepare thoroughly the student for a successful approach in the handling of men, machines and materials, and to be able to adjust himself to any industry.

The student will be qualified depending upon his choice of electives, to enter the industrial field with fundamental equipment for positions such as Production Foremen, Mill Superintendent, Factory or Mill Manager, Purchasing Agent, Personnel and Employment Manager, Industrial Accountant, Production Manager, Time Study Analyst, etc. The student's desire and preference for entering Textile, Tobacco, Furniture, Metal Trades, Automotive and Brick industries will be considered.

CURRICULUM IN INDUSTRIAL MANAGEMENT

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
Rhetoric and Composition, Eng. 101	3	3	3
General Zoölogy, Zoöl, 101)	01 3 102	4 3	0 3
and 103 Shopwork M. E. 104 Human Relations, Soc. 101, or	1	5 1	5 0
Military Science, Mil. 101 Physical Training, P. E. 101 Introduction to Psychology, Ed. 101 and 101A		1	1
introduction to Tayendrogy, Ed. 101 and 101A	19	0 19	5 19
			10
Sophomore Ye			
Business English, Eng. 120, and electives	5	3 5	3 5
Accounting I. Econ. 201	3	3	3
Engineering Drawing I, M. E. 101	2 2	2 2	3 2 2
Physical Training, P. E. 102		1	<u>ī</u>
	19	19	19
Junior Year	•		
Heat Engines II, M. E. 115 Industrial Management, Econ. 230 General Sociology, Soc. 108 Industrial Sociology, Soc. 310 Mechanical Drawing, M. E. 107 Analytical Geometry, Math. 104 Business Law. Econ. 211 *Electives	3 0 1 5 0 2-5	0 3 3 0 1 0 3 4-7	3 3 0 3 1 0 0 4-7
	14-17	14-17	14-17
Senior Year	•		
Heating and Ventilating, M. E. 303 Labor Problems, Econ. 239 Personnel Management. Econ. 240 Industrial Psychology, Econ. 238 Iraffic Management, Econ. 241 Time Study, Econ. 242 Elements of Electrical Engineering, E. E. 102 *Electives	3 0 0 3 0	3 0 3 0 0 0 0 3 5-8	0 0 3 3 0 3 0 5-8

^{*}Students wishing to study French, German, or Spanish may elect the subject beginning the Junior year. Other electives to be chosen in the School of Science and Business or in Engineering.

GENERAL BUSINESS

The curriculum in General Business prepares the student for a less specialized position in the business world than does that in Business Administration. It should be taken by those who desire a general knowledge of business, and with it the broader education made possible by the minor subject and the more numerous electives.

The major requirement for graduation in this curriculum is not fewer than thirty-six (36) nor more than sixty (60) term credits in business subjects.

The minor requirement is not fewer than eighteen (18) term credits in the minor subject selected by the student in consultation with his adviser and the dean. Beginning courses may not be used to satisfy the minor requirement.

CURRICULUM IN GENERAL BUSINESS

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
Rhetoric and Composition, Eng. 101		3	3
General Physics, Phys. 101 or General Inorganic Chemistry, Chem. 101, 103, and American Economic History, Hist. 102, Commercial Geography, Hist. 103, and Introduction to Busine		4	4
Econ, 101	5	5	5
Human Relations, Soc. 101, or Military Science, Mil. Physical Training, P. E. 101		2	2 1
*Freshman Option	3	3	. 8
	18	18	18
Sophomore Ye			
•		_	
‡English or Modern Language	3	3	3
General Zoölogy, Zoöl. 101		4	0
General Economics, Econ. 108		3 3	3
General Sociology, Soc. 103 and an elective Sociolog Accounting I, Econ. 201		3	\$ 3
World History, Hist. 104 or Military Science, Mil. 10	2 2	2	2
Physical Training, P. E. 102		1	1 3-4
Elective		_	 -
	19	19	19
Junior Year			
Marketing Methods, Econ. 215	8	8	8
Money, Credit and Banking, Econ. 221	3	3	0
Business Finance, Econ. 223		0	3
Electives		5-8	5 –8
	14-17	14-17	14-17
	14-17	14-17	14-11
Senior Year			
Industrial and Personnel Management, con. 231		3	3
Statistical Methods, Econ. 212		3	0 3
Business Statistics, Econ, 214		3	8
Electives		5-8	5 -8
	14-17	14-17	14-17
	14-11	14-11	14-11

^{*}Freshman Option. One of the following groups is to be chosen by the student and when elected must be pursued through the year:

^{1.} Mathematical Analysis, 3-3-3.

^{2.} French or German or Spanish, 3-3-3.

Psychology, Earth History and Astronomy or an approved course in other science, 3-3-3.

^{4.} Physical Geology, Historical Geology and Physiography, 8-3-3.

[†]Business English is required in the Sophomore year. Students taking a Modern Language here should take Business English in the third term in place of the elective.

136 BIOLOGY

BIOLOGY

With the increasing demand for scientifically trained men, opportunities for those trained in Biology are greater than ever before. So numerous are the special fields within the general field of science of living things that today a great range of choice is open for the student in both the plant and animal studies.

The departments of Botany and Zoology are prepared to lay the necessary foundation to enable the student to start in such professions as those of Biology Teachers in high schools, Instructors in Botany or Zoology in colleges and universities, Technical Specialists in Bacteriology, Genetics, Plant and Animal Physiology, Plant Pathology, Entomology, Economics, Zoology, Ecology, and Plant and Animal Morphology.

Following the completion of the undergraduate work in Biology it is very desirable for the student, as early as possible, to pursue his graduate studies. With this in mind the undergraduate student may major in either Botany or Zoology, having opportunity to take sufficient courses to build a solid foundation for his graduate work. If he so desires he may take an equivalent number of courses in each of the two departments, thus laying a broad foundation in Biology, preparatory to carrying on his advanced studies.

The pre-medical student will find in the Biology curriculum the biological courses necessary for his entrance into a standard medical college. Any student contemplating a medical career should consult the Department of Zoology in regard to the subject-matter and arrangement of his course.

CURRICULUM IN BIOLOGY

Freshman Year

Courses Fi	rst Term	CREDITS Second Term	Third Term	
Rhetoric and Composition, Eng. 101 General Botany, Bot. 101, 102 and Systematic Botany, Bot. 204, or General Zoölogy, Zoöl, 101 and	3	3	3	
Ornithology, Zoöl, 103	4	4	4	
General Chemistry, Chem. 101, 103, and 105	4	4	4	
American Economic History and Geography, Hist. 101 Human Relations, Soc. 101, or Military Science, Mil. 10	3 1 2	3	3 2 1	
Physical Training, P. E. 101	. 1	2 1	2	
	<u>.</u>			
	17	17	17	
Sophomore Year				
General Botany, Bot. 101, 102, or General Zoölogy, Zoö.				
Animal Physiology, Zoöl. 102, or Plant Physiology, Bot	. 4	4	0	
Economic Entomology, Zoöl. 202 or Plant Diseases, Bo		3	0	
English	0	0	3	
Modern Language	3	3 3	3	
Historical Geology, Geol. 125	0	3	3 0	
Descriptive Astronomy, Phys. 107	. 0	ő	4	
Introductory Sociology, Soc. 102	. 0	0	8	
Introduction to Economics, Econ. 102 Military Science, Mil. 102, or World History, Hist. 104.	3	0	0	
Physical Training, P. E. 102	2	2 1	2 1	
			1	
	19	19	19	
Junior Year				
Biology	. 4	4	4	
Modern Language	. 3	3	8	
General Physics. Phys. 101	. 4	4	4	
Electives	. 3-6	3–6	3-6	
	14-17	14-17	14-17	
Senior Year				
Biology	. 6	6	6	
Electives	. 8–11	8-11	8-11	
	14-17	14-17	14-17	

CHEMISTRY

The curriculum in Chemistry is designed to train students desiring to become analysts, experiment station workers, research chemists, United States Government chemists, State chemists, teachers of Chemistry, or who expect to continue their work for advanced degrees.

Students intending to study medicine may take this curriculum, using the electives to satisfy the biological requirements.

As the curriculum is arranged there is a large proportion of time for electives. This makes it an excellent basis for a cultural course in college work. Electives should be chosen upon the advice of the advisers.

CURRICULUM IN CHEMISTRY

Freshman Year

Courses First General Inorganic Chemistry, Chem. 101, 103, and 105 Rhetoric and Composition, Eng. 101	Term 4 3 5 3 2 1 18	CREDITS Second Term 4 8 5 3 2 1 18	Third Term 4 3 5 5 2 1 18
Sophomore Year			
Qualitative and Quantitative Analysis, Chem. 111 and 112 Physics for Engineers, Phys. 104 General Economics, Econ. 103 German Military Science, Mil. 102, or World History, Hist. 104 Physical Education, P. E. 102	4 5 3 3 2 1 18	4 5 3 3 2 1 1 18	4 5 8 3 2 1 18
Junior Year			
Organic Chemistry, Chem. 221 General Botany, Bot. 101, 102 or General Zoölogy, Zoöl. 101 Bacteriology, Bot. 203 German Mineralogy, Geol. 230 Electives	4 0 3 0 3-6 14-17	4 3 3 0 0 0-3 14-17	$ \begin{array}{c} 4 \\ 0 \\ 0 \\ 3 \\ 4-7 \\ \hline 14-17 \end{array} $
Senior Year			
Physical Chemistry, Chem. 231 Chemistry elective Electives	$\begin{array}{c} 4 \\ 2 \\ 8-11 \\ \hline 14-17 \end{array}$	$\frac{\overset{4}{\overset{2}{2}}}{\overset{8-11}{14-17}}$	$\frac{\overset{4}{\overset{2}{2}}}{\overset{8-11}{14-17}}$

INDUSTRIAL CHEMISTRY

This curriculum in Industrial Chemistry is designed for students who prefer the industrial and plant management in the chemical field rather than the more strictly theoretical field.

The students are given a thorough knowledge of analytical, organic, and physical chemistry so that they may understand and do successfully the chemistry required in plants. Courses in Economics and Business Administration are given so that the students taking this course have a strong foundation for managerial and executive positions.

CURRICULUM IN INDUSTRIAL CHEMISTRY

Freshman Year

Courses	First Term	CREDITS	Thind Tann
General Inorganic Chemistry, Chem. 101, 103, and 105 Rhetoric and Composition, Eng. 101	4 3 5 3	Second Term 4 3 5 3 2	Third Term 4 3 5 3 2
Physical Education, P. E. 101	1 18	$\frac{1}{18}$	$\frac{1}{18}$
	10	10	10
Sophomore Yea	ır		
Qualitative and Quantitative Analysis, Chem. 111, 11: Physics for Engineers, Phys. 104 General Economics, Econ. 103 Accounting I, Econ. 201 Military Science or World History, Hist. 104 Physical Education, P. E. 102	5 3 3	4 5 3 3 2 1 1 18	5 3 3 2 1 1
Junior Year			
Organic Chemistry. Chem. 221 General Botany, Bot. 101, 102 or Zoölogy, Zoöl. 101 Marketing Methods, Econ. 215 Electives	4 3	$\frac{\frac{4}{4}}{\frac{6}{17}}$	4 0 3 10 17
Senior Year			
Physical Chemistry, Chem. 231 Money, Credit, and Banking, Econ. 221 Business Finance, Econ. 223 Industrial Management, Econ. 230 Journalism, Eng. 150 Public Speaking, Eng. 160 Business English, Eng. 120 Electives	3 3 3 0	4 3 0 3 0 3 0 1-4	4 0 3 3 0 0 0 3 1-4
	14-17	14-17	14-17

142 PHYSICS

PHYSICS

There is an ever-increasing demand for men trained in the more theoretical side of engineering and the foundation of the physical sciences. Such men are generally trained as expert physicists. For example, radio experts and men employed in the most exact measurements of electrical, heat, and light devices usually prepare themselves by taking undergraduate and graduate courses in Physics. The United States Bureau of Standards, United States Patent Office, United States Geodetic Survey, as well as scores of manufacturing concerns each year look for men so trained. The course in Physics prepares students for these positions. It also is offered for students who wish to teach Physics. Mathematics is required in the freshman and sophomore years.

This curriculum also affords a student who is scientifically inclined and yet not decided as to his specific line in science an opportunity to acquire a broad foundation in cultural subjects and a good start in at least two of the physical sciences.

CURRICULUM IN PHYSICS

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
General Physics. Phys. 101		Second Term	1 mira 1 erm
Algebra, Solid Geometry, Trigonometry, Math.			
101, 102, and 103 Rhetoric and Composition, Eng. 101	5 3	5 3	5 3
American Economic History and Geography, Hist. 10	1 3	3	3
Military Science, Mil. 101, or Human Relations, Soc. Physical Training, P. E. 101	. 101 2	2	2
ruysicai training, r. E. 101	1	1	1
	18	18	18
Sophomore Ye	ear		
Advanced Physics, Phys. 201	5	5	5
Analytical Geometry, Differential Calculus and Inte	egral	3	J
Calculus, Math. 201, 202, 203	5	5 4	5
General Inorganic Chemistry, Chem. 101, 103, and 10 Military Science. Mil. 102, or World History, Hist. 10	15 4 4 2	2	4 2
Physical Training, P. E. 102		ī	ĩ
Electives	2	2	2
	19	19	19
Junior Year			
Mechanics, Phys. 301 Heat, Phys. 303		3	3
General Botany, Bot. 101, 102, or General Zoölogy,		U	0
Zoöl. 101	4	4	4
General Economics, Econ. 103	3	3	3
Electives		1-4	1-4
	14-17	14-17	14-17
Senior Year			
Electricity and Magnetism, Phys. 302		3	0
Light, Phys. 305	0	3	3
Undergraduate Research, Phys. 309		0 3	0 3
English	3	3	3
Introductory Sociology, Soc. 102		$_{2-5}^{0}$	3
Electives		2-5	2-5
	14-17	14-17	14-17

THE TEXTILE SCHOOL

THOMAS NELSON, Dean

ORGANIZATION

Instruction in textile work has been given at State College since 1900, at which time the Textile Department was organized. The Board of Trustees at its meeting June 8, 1925, decided to expand the Textile Department and create the Textile School as one of the six major divisions of the College.

The Textile Building was enlarged, new equipment added, and other facilities. especially those for research, have been increased in order to serve adequately the textile industry. A complete program of instruction, research, and extension has been developed to meet the great opportunities and needs of the textile industry in the State and in the South.

The Textile School comprises the following divisions: (a) Yarn Manufacture, (b) Weaving and Designing. (c) Textile Chemistry and Dyeing, (d) Knitting. (e) Textile Research. The aim of each division is definite, and the courses and curricula offered make special contribution to the profession.

THE PURPOSE OF THE SCHOOL

The purpose of the Textile School is: (1) to promote the textile interests of the State by giving instruction in the theory and practice of all branches of the textile industry; (2) to coöperate with the textile mills of the State in securing, through scientific research and experimentation, reliable data pertaining to the textile industry; (3) to educate men for professional service in Textile Manufacturing. Yarn Manufacturing, Weaving and Designing. Knitting, Textile Chemistry and Dyeing, and at the same time develop their capacities for intelligent leadership so they may participate in public affairs; (4) to demonstrate the value of economic diversification and to aid in the development of the textile industry through research and experimentation.

North Carolina is the largest textile manufacturing state in the South and has more mills than any other state in America. It has the largest towel, damask, denim and underwear mills in America, and has more mills that dye and finish their own products than any other Southern state. A great diversification of manufactured textile products is being made in cotton, rayon, silk, and worsted.

Never before in the history of America have more opportunities been offered to young men of North Carolina and the South than are available today to graduates of the Textile School.

The courses of instruction are arranged and grouped so that students may get the best results from their work, and accumulate the necessary knowledge, which together with actual experience after graduation, enables them to fill such positions as:

Owners of mills;

Secretaries and treasurers of mills;

Managers, superintendents, and department foremen in cotton, rayon, silk and hosiery mills;

Superintendents and foremen in mercerizing, bleaching, dyeing and finishing plants;

Designers and analysts of fabrics;

Technical demonstrators in dyestuff industry;

Textile chemists;

Textile cost accountants in mills;

Purchasing agents for mills;

Salesmen of machinery, yarn, cloth, rayon, dyestuffs, and chemicals;

Positions in yarn and fabric commission houses and with fabric converters; Specialists in Government Service;

Representatives for manufacturers of machinery, rayon, dyestuffs, and mill supplies.

INSPECTION TRIP

Each student is required to make an inspection trip during his senior year to mills making various classes of fabrics, also to bleaching, finishing, and hosiery plants.

RAYON

Rayon is an important factor in the development of the Southern Textile Industry as it is used extensively in the manufacture of fabrics, hosiery and underwear. It has opened up new fields of creative effort and greatly broadened the scope of textile manufacturing.

The Textile School is cognizant of this development and offers instruction in designing, warp preparation, weaving, dyeing and finishing of rayon fabrics and hosiery.

CURRICULA

The freshman and sophomore work is the same for all students in the Textile School. The training is general, and gives the student a good opportunity to make a wise choice in the selection of the particular field in which he desires to specialize.

TEXTILE CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "Bachelor of Science" in Textiles are offered to graduates of universities and standard colleges. These are arranged in accordance with the vocational aim of the individual student and in the light of credits presented from the institution from which the student has been graduated, subject to the approval of his adviser and the director of instruction. In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B. S. degree.

SHORT COURSE FOR TEXTILE MILL MEN

Instruction in yarn manufacturing, weaving, designing, fabric analysis and dyeing, lasting two weeks in the second term, is offered for textile mill men who wish to make a short and intensive study of any of these subjects. The subject-matter will be selected to suit the requirements of each individual.

DEGREES

Upon the completion of any one of the curricula in Textiles the degree of Bachelor of Science in Textiles is conferred.

The degree of Master of Science in Textiles is offered for the satisfactory completion of one year of graduate study in residence. Candidates for the degree of Master of Science in Textiles enter and are enrolled as graduate students in the Graduate School.

The professional degree of Master of Textiles may be conferred upon graduates of the Textile School after three years of professional practice in charge of important work and upon the acceptance of a satisfactory thesis.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not less than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old and must submit fifteen units of credit from an accredited high school. Of these units 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students who have attended colleges of approved standing will be given credit for work completed there upon the presentation of the proper certificate to the Dean of the Textile School.

REQUIREMENTS FOR GRADUATION

A minimum of two hundred and twenty-two (222) term credits and two hundred and twenty-two (222) points is required for graduation from the Textile School. The term credits are distributed as follows: A maximum of sixty-six (66) special and thirty (30) general technical credits, a minimum of eighteen (18) term credits in Language, twenty-four (24) term credits in Physical Science, eighteen (18) term credits in Social Science, nine (9) term credits in Mathematics, twelve (12) term credits in Military Science or the alternatives, six (6) term credits in Physical Education, and thirty-six (36) term credits in general education and elective courses.

Students entering with advanced standing are required, during the remainder of their course, to earn at least as many points as the number of term credits remaining necessary for graduation.

COLLEGE EXTENSION COURSES IN TEXTILES

General information about College Extension Courses may be found in this catalog. Bulletins giving detailed information as to College Extension Courses are issued.

Plans for extension classes, lectures, and correspondence study in Textiles are announced elsewhere.

CURRICULUM IN TEXTILE MANUFACTURING

Freshman Year

0	.	_	CREDITS	
Courses	First	Term	Second Term	Third Term
Rhetoric and Composition, Eng. 101		3	3	3
General Physics, Phys. 101		4	4	4
"Mathematical Analysis, Math. 100	•••••	3	3	3
*Mathematical Analysis, Math. 100 Engineering Drawing I, M. E. 101 Shopwork, M. E. 104		2	2	2
Textile Principles, Tex. 101		$\frac{1}{2}$	1 2	1
Human Relations, Soc. 101, or		*	2	2
Military Science, Mil. 101		2	2	2
Military Science, Mil. 101 Physical Training, P. E. 101		ī	ī	ĩ
•		_		
		18	18	18
Sophomore Ye	ar			
· · · · · · · · · · · · · · · · · · ·				
Economics, Accounting, Social Problems, Econ. 102,	112,			
and Soc. 102		3	3	3
General Chemistry, Chem. 101, 103, and 105		4	4	4
Cotton, Cotton Classing, F. C. 105, 225 Yarn Manufacture I, Tex. 102 Yarn Manufacture Laboratory I, Tex. 103		3	3	0
Yarn Manufacture I, Tex. 102		9	0	3
Dawar Waaying Toy 107	••••	1	0	1
Power Weaving Laboratory, Tex. 108	•	0	2	0
Fabric Structure and Analysis, Tex. 106	•	0 2	1 2	1 2
Knitting I, Tex. 104		3	0	0
Knitting Laboratory I, Tex. 105		I	1	1
Military Science, Mil. 102, or		•	•	•
World History, Hist. 104		2	2	2
Physical Training, P. E. 102		1	ī	ī
		_		
		20	19	18
Junior Year				
English or Modern Language		3	3	3
Yarn Manufacture II, Tex. 201		0	3	0
Yaru Manufacture Laboratory II, Tex. 202		1	1	1
Dobby Weaving Laboratory I, Tex. 208		0	0	3
Dobby Weaving Laboratory I, Tex. 208	• • • • • • • • • • • • • • • • • • • •	1	1	1
Decorative Design, A. E. 210		0	0	3
Fabric Design and Analysis I, Tex. 205		3	3	0
Dyeing Laboratory I, Tex. 113		3 1	0 1	0
†Electives		6	6	6
LICCUTCS				
		18	18	18
Senior Year				
Schiol Teal			CREDITS	
Courses	First 2	Terni	Second Term	Third Term
Industrial Management, Personnel Management, Ed		L CI III	Becond 1 erm	i mi a i ei m
		0	•	
Varn Manufacture IV Tex 301		3	3	3 0
Yarn Manufacture IV, Tex. 301 Yarn Manufacture Laboratory IV, Tex. 302 Cotton and Rayon Fancy Design I, Tex. 309 Cotton and Rayon Fancy Weaving, Tex. 312	*****	I	i	1
Cotton and Rayon Fancy Design I Tex 309		3	3	3
Cotton and Rayon Fancy Weaving, Tex. 312		ő	0	3
Cotton and Rayon Fancy Weaving Laboratory I, T	ex.		v	•
313		1	1	1
Cotton and Rayon Dyeing I, Tex, 210		6	3	ō
Coffee and Kayon Dueing Laboratory I Tex. 211		1	i	1
Fabric Analysis, Tex. 311 Fabric Testing, Tex. 109		1	1	0
Fabric Testing, Tex. 109		0	0	1
Electives		в	6	6
	-	19	19	19
	,	1.5	13	15

 $^{^\}star$ Mathematics 101—102—103 may be substituted for Mathematical Analysis and six other credits.

[†]Electives may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

To those students who desire to place emphasis on industrial and mechanical lines, the following courses are suggested:

Courses	First Term	CREDITS Second Term	Third Term
Heat Engines, M. E. 110	2	2	2
Machine Shop. M. E. 219	1	1	1
Electric Equipment of Mills, E. E. 104	0	3	3
Mill and Mill Village Sanitation, C. E. 214	3	0	0

To those students who desire to place emphasis on the marketing and distribution of textile products, the following courses are suggested:

Courses	First Term	CREDITS Second Term	Third Term
Marketing Methods, Econ. 215		3	3
Advertising, Econ. 217		0	0
Sales Management, Econ. 218	0	3	8

To those students who desire to become teachers in industrial or evening schools, the following courses are suggested:

Courses	First Term	CREDITS Second Term	Third Term
Educational Psychology, Ed. 203	3	0	0
Vocational Education, Ed. 321	0	3	0
Visual Aids, Ed. 208	0	0	3
Principles of Teaching, Ed. 210	3	0	0
Vocational Guidance, Ed. 320	0	3	0
Educational Tests and Measurements, Ed. 327	0	0	3

CURRICULUM IN TEXTILE CHEMISTRY AND DYEING

	Freshman Ye	ear	CREDITS	
	Courses	First Term		Third Term
	Rhetoric and Composition, Eng. 101	3	3	3
	General Physics, Phys. 101	4	4	4
	*Mathematical Analysis, Math 100		3 2	8 2
	Shopwork, M. E. 104		ĩ	ĩ
	Textile Principles, Tex. 101	2	2	2
	Human Relations, Soc. 101, or		•	2
	Military Science, Mil. 101 Physical Training, P. E. 101	2 1	2	2 1
	rhysical framma, 1. D. 101			_
	Sophomore Y	18	18	18
	Economics, Accounting, Social Problems, Econ, 102, and Soc. 102	3	3	3
	General Chemistry, Chem. 101, 103, and 105	4	4	4
	Cutton, Cucton Classing, F. C. 105, 225	3	3	0
	Yarn Manufacture I, Tex. 102Yarn Manufacture Laboratory I, Tex. 103	0	0	3
	Paper Waysing Tex 107	1	0 2	1
	Power Weaving Laboratory, Tex. 108	0	ī	ĭ
	Power Weaving, Tex. 107 Power Weaving Laboratory, Tex. 108 Fabric Structure and Analysis, Tex. 106	2	2	2
	Knitting I, Tex. 104		0	υ 1
	Military Science, Mil. 102, or	1	1	1
	World History Hist, 104	2	2	2
	Physical Training, P. E. 102	1	1	_1
		20	19	18
	Junior Year	r		
	English or Modern Language	3	3	8
	Qualitative and Quantitative Analysis, Chem. 111, 111	2 113 4	4	4
	Dyeing II, Tex. 212		3 2	0
	Qualitative and Quantitative Analysis, Chem. 111, 11: Dyeing II, Tex. 212 Dyeing Laboratory II, Tex. 213 Electives	6	6	4 0 2 9
	1 Alectives		- 0	-
ŀ	Senior Year	- 18	18	18
	Industrial Management, Personnel Management, Econ. 230A, 240	3	3	3
	Organic Chemistry, Chem. 221	4	4	4
	Organic Chemistry, Chem. 221 Textile Microscopy, Tex. 114 Fabric Testing, Tex. 109	1	1	0
	Fabric Testing, Tex. 109	0	0	1 0
	Textile Printing, 1ex. 214		0 1	1
	Cotton and Rayon Dreing II. Tex. 317	0	3	3
	Textile Printing, Tex. 214 Textile Printing Laboratory, Tex. 215 Cotton and Rayon Dyeing II, Tex. 317 Cotton and Rayon Dyeing Lab. II, Tex. 318	2	2	1 3 2 5
	†Electives	5	5	
		19	19	19
	SUGGESTED ELEC	TIVES	CREDITS	
	Courses	First Term		Third Term
	Dobby Weaving, Tex. 207, 208 Fabric Design and Analysis I, Tex. 205	1	1	4
	Fabric Design and Analysis I, Tex. 205	3	3	0
	Fabric Design and Analysis I, Tex. 205 Principles of Fabric Finishing, Tex. 216, 217 Knitting II, Tex. 305, 306 Cotton and Rayon Fancy Weaving, Tex. 312, 313 Cotton and Rayon Fancy Design I, Tex. 309 Color in Woven Design, Tex. 315 Textile Calculations II, Tex. 316 Eachie Analysis Tex. 311	1 1	1	4 1
	Cotton and Rayon Fancy Weaving, Tex. 312, 313	i	1	4
	Cotton and Rayon Fancy Design I, Tex. 309	3	3	3
	Color in Woven Design, Tex. 315		3 0	0
	Textue Calculations 11, Tex. 316	0	0 1	3
	Yarn Manufacture, Tex. 201, 301 Yarn Manufacture Laboratory, Tex. 202, 302	3	3	ŏ
	Yarn Manufacture Laboratory, Tex. 202, 302	1	1	1
	Heat Engines, M. R. 110	2 1	2 .	2 1
	Heat Engines, M. R. 110 Machine Shop, M. E. 219 Mill and Mill Village Sanitation, C. E. 214 Electric Equipment of Mills, E. E. 105	1	1 0	0
	Electric Equipment of Mills, E. E. 105	0	3	3
	Ziccont = q-ip			

^{*} Mathematics 101-102-108 may be substituted for Mathematical Analysis and six

Microscopy.

^{*}Mathematics 101-102-103 may be substituted for Mathematical Analysis and six other credits.

†Electives not specified may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

Principles of Fabric Finishing may be substituted for Fabric Testing; Textile

CURRICULUM IN WEAVING AND DESIGNING

Freshman Year

CREDITE

Reteoric and Composition, Eng. 101				CREDITS	
Physical Training, P. E. 101	Courses	First :	Term	Second Term	Third Term
Physical Training, P. E. 101	Rhetoric and Composition, Eng. 101				3
Physical Training, P. E. 101	General Physics, Phys. 101	*******			4
Physical Training, P. E. 101	*Mathematical Analysis, Math 100				3
Physical Training, P. E. 101	Engineering Drawing I, M. E. 101				1
Physical Training, P. E. 101	Shopwork, M. E. 104	••••••			2
Physical Training, P. E. 101	Human Polations Soc 101 or		-	-	-
Physical Training, P. E. 101	Military Science Mil 101		2	2	2
Sophomore Year Year Year Year Year Year Year Year Year Year Year	Physical Training P. E. 101		1	1	1
Economics Accounting Social Problems Econ. 102 112 3	Thysical Training, 1. 27		_		_
Economics, Accounting, Social Problems, Econ. 102, 112, and Soc. 102 and			18	18	18
and Soc. 102 General Chemistry, Chem. 101, 103, and 105 4 4 4 4 Cotton, Cotton Classing, F. C. 105, 225 3 3 3 0 Yarn Manufacture I. Tex. 102 0 0 0 3 Yarn Manufacture Laboratory I, Tex. 103 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sophomore Ye	ear			
and Soc. 102 General Chemistry, Chem. 101, 103, and 105 4 4 4 4 Cotton, Cotton Classing, F. C. 105, 225 3 3 3 0 Yarn Manufacture I. Tex. 102 0 0 0 3 Yarn Manufacture Laboratory I, Tex. 103 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-				
General Chemistry, Chem. 101, 103, and 105	Economics, Accounting, Social Problems, Econ. 102,	112,			•
Yarn Manufacture I, Tex. 102 0 0 3 Yarn Manufacture Laboratory I, Tex. 103 1 0 1 Power Weaving. Tex. 107 0 2 0 Power Weaving. Tex. 107 0 2 0 Power Weaving. Tex. 105 0 1 1 Knitting I, Tex. 104 3 0 0 Knitting Laboratory I, Tex. 105 1 1 1 Military Science. Mili. 102, or 2 2 2 World History, Hist. 104 2 2 2 World History, Hist. 104 2 2 2 World History, Hist. 104 2 2 2 Physical Training, P. E. 102 1 1 1 Junior Year English or Modern Language 3 3 3 Span and Analysis II. Tex. 206 3 3 3 Deoby Weaving. A. E. 210 0 0 3 Deoby Weaving Laboratory II. Tex. 209	and Soc. 102	•••••			
Yarn Manufacture I, Tex. 102 0 0 3 Yarn Manufacture Laboratory I, Tex. 103 1 0 1 Power Weaving. Tex. 107 0 2 0 Power Weaving. Tex. 107 0 2 0 Power Weaving. Tex. 105 0 1 1 Knitting I, Tex. 104 3 0 0 Knitting Laboratory I, Tex. 105 1 1 1 Military Science. Mili. 102, or 2 2 2 World History, Hist. 104 2 2 2 World History, Hist. 104 2 2 2 World History, Hist. 104 2 2 2 Physical Training, P. E. 102 1 1 1 Junior Year English or Modern Language 3 3 3 Span and Analysis II. Tex. 206 3 3 3 Deoby Weaving. A. E. 210 0 0 3 Deoby Weaving Laboratory II. Tex. 209	Cotton Cotton Classing F C 105 225	•••••			
Yarn Manufacture Laboratory I, Tex. 103 1 0 1 Power Weaving, Tex. 107 0 2 0 Power Weaving Laboratory, Tex. 108 0 1 1 Fabric Structure and Analysis, Tex. 105 2 2 2 2 Knitting I, Tex. 104 3 0 0 0 Knitting Laboratory I, Tex. 105 1 1 1 1 Millitary Science, Mil. 102, or 2 2 2 2 World History, Hist. 104 2 2 2 2 Physical Training, P. E. 102 1 1 1 1 Junior Year English or Modern Language 3	Vorn Manufacture I Tex 109				8
Power Weaving, 1ex, 107	Yarn Manufacture Laboratory I. Tex. 103	•••••			1
Knitting I, 1eX. 104 Knitting Laboratory I, Tex. 105 Knitting Science, Mil. 102, or World History, Hist. 104 World History, Hist. 104 By Dysical Training, P. E. 102 Li 1 1 1 Junior Year English or Modern Language Stabric Design and Analysis II. Tex. 206 By Decorative Design. A. E. 210 Dobby Weaving. Tex. 207 Dobby Weaving. Tex. 207 Dobby Weaving. Tex. 207 Architectural Drawing I, A. E. 105 In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Power Weaving, Tex. 107		0		
Knitting I, 1eX. 104 Knitting Laboratory I, Tex. 105 Knitting Science, Mil. 102, or World History, Hist. 104 World History, Hist. 104 By Dysical Training, P. E. 102 Li 1 1 1 Junior Year English or Modern Language Stabric Design and Analysis II. Tex. 206 By Decorative Design. A. E. 210 Dobby Weaving. Tex. 207 Dobby Weaving. Tex. 207 Dobby Weaving. Tex. 207 Architectural Drawing I, A. E. 105 In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Power Weaving Laboratory, Tex. 108				
Knitting I, 1eX. 104 Knitting Laboratory I, Tex. 105 Knitting Science, Mil. 102, or World History, Hist. 104 World History, Hist. 104 By Dysical Training, P. E. 102 Li 1 1 1 Junior Year English or Modern Language Stabric Design and Analysis II. Tex. 206 By Decorative Design. A. E. 210 Dobby Weaving. Tex. 207 Dobby Weaving. Tex. 207 Dobby Weaving. Tex. 207 Architectural Drawing I, A. E. 105 In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fabric Structure and Analysis, Tex. 106				
Military Science, Mil. 102, or World History, Hist. 104 2 2 2 2 2 2 2 2 2	knifting 1 105 104				
World History, Hist. 104	Knitting Laboratory I, Tex. 105		1	1	1
Semior Year Year	Military Science, Mil. 102, or		0	0	•
Semior Year Year	World History, Hist. 104				
Semior Year Semior Year Semior Year	Physical Training, P. E. 102				
Semior Year Semior Year Semior Year			20	19	18
English or Modern Language	Iuniar Van	,			
Fabric Design and Analysis II. Tex. 206 3 3 3 3 3 3 3 3 3	Jamoi Tea				
Fabric Design and Analysis II. Tex. 206	English or Modern Language	•••••	3		
Decorative Design. A. E. 210	Fabric Design and Analysis II, Tex. 206				3
Dobby Weaving, Tex. 207	Decorative Design. A. E. 210				
Architectural Drawing 1, A. E. 105	Dobby Weaving, Tex. 207				3
Architectural Drawing 1, A. E. 105	Dobby Weaving Laboratory II, Tex. 209				2
Senior Year Senior Year	Architectural Drawing I, A. E. 105		-		
Senior Year Industrial Management, Personnel Management, Econ. 230-A, 240 3 3 3 3 4 4 4 4 4 4	†Electives		9	9	3
Senior Year Industrial Management, Personnel Management, Econ. 230-A, 240 3 3 3 3 4 4 4 4 4 4			10	1.9	18
Industrial Management, Personnel Management, Econ. 230-A, 240 3 3 3 3 4 4 4 4 4 5 5 5 5 5	Somion Von	_	10	10	10
230-A, 240	Semor rea	1			
230-A, 240	Industrial Management, Personnel Management,	Econ.			
Suggested Electives	230-A, 240	•••••	3	3	3
Suggested Electives	Cotton and Rayon Fancy Design II, Tex. 310				
Suggested Electives	Cotton and Rayon Fancy Weaving, Tex. 312		0	0	3
Suggested Electives	Cotton and Rayon Fancy Weaving, Laboratory II,	l'ex.			
SUGGESTED ELECTIVES Suggested	314				
SUGGESTED ELECTIVES Suggested	Fabric Analysis, 1ex. 311	*********			
SUGGESTED ELECTIVES CREDITS	†Floatives				
SUGGESTED ELECTIVES CREDITS COURSES First Term Second Term Third Term Heat Engines, M. E. 110 2 2 2 Machine Shep, M. E. 219 1 1 1 Yarn Manufacture, Tex. 201, 301 3 3 0 Yarn Manufacture Laboratory, Tex. 202, 302 1 1 1 Dyeing I. Tex. 112, 113 4 1 1	(Liectives		_	_	
Courses First Term Second Term Third Term			19	19	19
Courses First Term Second Term Third Term	CUCCECTED FIE	TO 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	~		
Heat Engines, M. E. 110 2 2 2 Machine Shop, M. E. 219 1 1 1 Yarn Manufacture, Tex. 201, 301 3 3 0 Yarn Manufacture Laboratory, Tex. 202, 302 1 1 1 Dyeing I. Tex. 112, 113 4 1 1	SUGGESTED ELEC	JIIV E	5	CREDITS	
Heat Engines, M. E. 110 2 2 2 2 2 Machine Shep, M. E. 219 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Courses	First	Term	Second Term	Third Term
Machine Shop, M. E. 219 1 1 Yarn Manufacture, Tex. 201, 301 3 3 Yarn Manufacture Laboratory, Tex. 202, 302 1 1 1 Dyeing I. Tex. 112, 113 4 1 1 Cotton and Rayon Dyeing I, Tex. 210, 211 1 4 1 Knitting II, Tex. 305, 306 1 4 1 Color in Woven Design, Tex. 315 3 3 0 Textile Calculations II, Tex. 316 0 0 3 Textile Microscopy, Tex. 114 1 1 0 Mill and Mill Village Sanitation, C. E. 214 3 0 0 Electric Equipment of Mills, E. E. 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II, A. E. 201 1 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Heat Engines, M. E. 110		2	2	2
Yarn Manufacture, Tex. 201, 301 3 3 0 Yarn Manufacture Laboratory, Tex. 202, 302 1 1 1 Dyeing I. Tex. 112, 113 4 1 1 Cotton and Rayon Dyeing I, Tex. 210, 211 1 4 1 Knitting II, Tex. 305, 306 1 4 1 Color in Woven Design, Tex. 315 3 3 0 Textile Calculations II, Tex. 316 0 0 3 Textile Microscopy, Tex. 114 1 1 0 Mill and Mill Village Sanitation, C. E. 214 3 0 0 Electric Equipment of Mills, E. E. 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II, A. E. 201 1 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Machine Shop, M. E. 219		1	1	
Yarn Manufacture Laboratory, Tex. 202, 302 1 1 1 Dyeing I. Tex. 112, 113 4 1 1 Cotton and Rayon Dyeing I, Tex. 210, 211 1 4 1 Knitting II, Tex. 305, 306 1 4 1 Color in Woven Design, Tex. 315 3 3 0 Textile Calculations II, Tex. 316 0 0 3 Textile Microscopy, Tex. 114 1 1 0 Mill and Mill Village Sanitation, C, E. 214 3 0 0 Electric Equipment of Mills, E, E, 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II, A, E, 201 1 1 1 1 Appreciation of Fine Art, A, E, 209 3 3 3	Yarn Manufacture, Tex. 201, 301		3		
Dyeing I, Tex. 112, 113 4 1 Cotton and Rayon Dyeing I, Tex. 210, 211 1 4 1 Knitting II, Tex. 305, 306 1 4 1 Color in Woven Design, Tex. 315 3 3 0 Textile Calculations II, Tex. 316 0 0 3 Textile Microscopy, Tex. 114 1 1 0 Mill and Mill Village Sanitation, C. E. 214 3 0 0 Electric Equipment of Mills, E. E. 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II, A. E. 201 1 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Yarn Manufacture Laboratory, Tex. 202, 302				
Cotton and Rayon Dyeing I, Tex. 210, 211 1 4 1 Knitting II, Tex. 305, 306 1 4 1 Color in Woven Design, Tex. 315 3 3 0 Textile Calculations II, Tex. 316 0 0 3 Textile Microscopy, Tex. 114 1 1 1 0 Mill and Mill Village Sanitation, C. E. 214 3 0 0 Electric Equipment of Mills, E. E. 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II, A. E. 201 1 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Dyeing I. Tex. 112, 113		•		
Knitting 11, 1ex, 305, 306	Cotton and Rayon Dyeing I, Tex. 210, 211				
Textile Calculations II, Tex. 316 0 0 3 Textile Microscopy, Tex. 114 1 1 0 Mill and Mill Village Sanitation. C. E. 214 3 0 0 Electric Equipment of Mills. E. E. 105 0 3 3 Principles of Fabric Finishing. Tex. 216, 217 1 1 4 Appreciation of Fine Art, A. E. 209 3 3	Knitting 11, Tex, 505, 306				
Textile Microscopy, Tex. 114 1 1 0 Mill and Mill Village Sanitation, C. E. 214 3 0 0 Electric Equipment of Mills, E. E. 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II. A. E. 201 1 1 1 Appreciation of Fine Art, A. E. 209 3 3	Tartile Coloulations II Tor 212				
Mill and Mill Village Sanitation. C. E. 214 3 0 0 0 Electric Equipment of Mills. E. E. 105 0 3 3 Principles of Fabric Finishing. Tex. 216, 217 1 1 4 Architectural Drawing II. A. E. 201 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Taxtile Viceocopy Tax 114				ő
Electric Equipment of Mills, E. E. 105 0 3 3 Principles of Fabric Finishing, Tex. 216, 217 1 1 4 Architectural Drawing II. A. E. 201 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Mill and Mill Village Sanitation C E 214				
Principles of Fabric Finishing. Tex. 216, 217 1 1 4 Architectural Drawing II. A. E. 201 1 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Electric Equipment of Mills, E. E. 105				
Architectural Drawing II. A. E. 201 1 1 1 Appreciation of Fine Art, A. E. 209 3 3 3	Principles of Fabric Finishing, Tex. 216, 217				4
Appreciation of Fine Art, A. E. 209 3 3	Architectural Drawing II. A. E. 201		1	1	1
	Appreciation of Fine Art, A. E. 209		3	5	3

^{*} Mathematics 101-102-103 may be substituted for Mathematical Analysis and six

other credits.

†Electives may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

CURRICULUM IN YARN MANUFACTURING

Freshman Year			
Courses Fir	st Term	CREDITS Second Term	Third Term
General Physics Phys. 101	- 3	3	3
"Mathematical Analysis, Math 100	9	4 3	4 3
Engineering Drawing I, M. E. 101 Shopwork, M. E. 104	1	2 1	2 1
		$\overline{2}$	2
Human Relations, Soc. 101, or Military Science, Mil. 101 Physical Training, P. E. 101	. 2	2	2
	-	1	1
Sophomore Year	18	18	18
Economics, Accounting, Social Problems, Econ 102 112			
and Soc. 102 General Chemistry, Chem. 101, 103, and 105		3	3
Cotton, Cotton Classing, F. C. 105, 225	2	4 3	4 0
Yaru Manufacture Laboratory I Tay 102	. 0	0	3
Power Weaving Laboratory Tey 108	. 0	2	1 0
Power Weaving, Tex. 107 Power Weaving Laboratory, Tex. 108 Fabric Structure and Analysis, Tex. 106 Kuitting L Tay. 104	2	$rac{1}{2}$	1 2
Knitting I, Tex. 104 Knitting Laboratory I, Tex. 105 Military Science, Mil. 102, or World History Literal 104	3 1	0 1	$0 \\ 1$
World History, filst. 104	9	2	
Physical Training, P. E. 102	ī	i	$\frac{2}{1}$
	20	19	18
Junior Year			
English or Modern Language		3 3	3
Yarn Manufacture Laboratory III, Tex. 204	2	2	3 2
Yarn Manufacture Laboratory III, Tex. 204 Dobby Weaving, Tex. 207 Dobby Weaving Laboratory I, Tex. 208 Dyeing I, Tex. 112	0 1	0 1	3 1
Dyeing I, Tex. 112 Dyeing Laboratory I, Tex. 113 Textile Calculations I, Tex. 307 Elective	3 1	0 1	0 1
†Electives	3 5	0 8	0
	18	_	5
Senior Year	18	18	18
Courses	t Term	CREDITS Second Term	M12-2 M
Industrial Management D. v. v.			Third Term
Yarn Manufacture V, Tex. 303	3 3	3 3	3 U
Manufacturing Problems, Tex. 308	2	2	2 3
230-A, 240 Yarn Manufacture V, Tex. 303 Yarn Manufacture Laboratory V, Tex. 304 Manufacturing Problems, Tex. 308 Fabric Testing, Tex. 109 Felectives	0 11	0 11	1
	<u></u>	_	10
CHOCKERD IN BORNE	19	19	19
Heat Engines, M. E. 110	S 2		_
Heat Engines, M. E. 110 Machine Shop, M. E. 219 Fabric Design and Applying J. Toward	1	2 1	$\frac{2}{1}$
Fabric Design and Analysis I, Tex. 205 Knitting II, Tex. 305, 306	3 1	3 4	0 1
Knitting II, Tex. 305, 306 Color in Woven Design, Tex. 315 Cotton and Rayon Fancy Weaving, Tex. 312, 313 Cotton and Rayon Dyeing I, Tex. 309 Cotton and Rayon Dyeing I, Tex. 210, 211 Fabric Analysis, Tex. 311 Textile Microscopy, Tex. 114 Mill and Mill Village Sanitation, C. E. 214	3 0	3	0 3
Cotton and Rayon Fancy Weaving, Tex. 312, 313	1 3	1	4
Cotton and Rayon Dyeing I, Tex. 210, 211	1	3 4	3 1
Textile Microscopy, Tex. 114	1 1	1 1	0
Mill and Mill Village Sanitation, C. E. 214 Electric Equipment of Mills, E. E. 105 Principles of Fabric Finishing, Tex. 216, 217	3	0 3	0
Principles of Fabric Finishing, Tex. 216, 217	1	1	3 4

^{*} Mathematics 101-102-103 may be substituted for Mathematical Analysis and six other credits.

[†]Electives may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

TEXTILE RESEARCH

One of the most important developments in connection with the Textile School is the expansion of Textile Research. This will have a decided influence on cotton production as well as cotton manufacturing.

The aims of this research are:

- 1. A study of the cotton fibre from various sections of the cotton-growing areas of North Carolina and elsewhere, with special emphasis on their affinity for bleaching, dyeing, and mercerization.
- 2. Testing yarns and fabrics from different cottons to determine shrinkage, standard breaking strength, etc.
 - 3. Testing starches used in sizing, and testing dyes and their properties.
- 4. Studying the problem of waste, due to selection of imperfect fibre, and improper use of machinery.
- 5. Testing the uses of the cotton fibre for mechanical as well as domestic uses and extending the research into market demands.
- Studying designs and methods of finishing goods and the economic advantage to be derived from manufacturing fabrics of higher standards.
- 7. Studying the cotton mills of North Carolina, their mechanical equipment, and what gradual changes may be effected in order to meet the market demands of the future.
- 8. Investigating the possible mechanical uses of the cotton fibre, with a view to enlarging the demands for the fibre, thus making it possible to increase cotton production without creating a depressing effect on the producer.

State College has an ideal environment for the Textile School that will be helpful alike to the manufacturer and the cotton farmer. We have the cotton produced at the Experiment Station, and specialists in plant breeding, seed selection, soils, proper use of fertilizers, etc.

Other departments of the College are well equipped to give aid along mechanical and scientific lines.

The Textile Research Department is equipped with a full complement of machinery for yarn manufacturing, and also with the necessary apparatus for testing fibres, yarns, fabrics, analysis of starches and oils, photomicrography, and for other research.

It is, therefore, possible to make a complete study of fibre from the field to the finished fabric.

THE GRADUATE SCHOOL

COMMITTEE ON GRADUATE INSTRUCTION

SCOPE OF WORK

The Graduate School is organized to formulate and develop graduate study and research in the fields primarily of Agriculture, Engineering, and Textile Manufacturing, and in the business, the basic sciences and the training of teachers related to these subjects. The State of North Carolina at the present holds a definite prestige among the States of the Southeast in agricultural production and in certain types of engineering and manufacturing, and the need is apparent for a strong Graduate School, based on the best undergraduate instruction obtainable in these fields. This institution, therefore, offers training for teachers, investigators, and leaders in Agriculture, Engineering, Education, Manufacturing, Business and the basic Sciences; and in these pursuits the Graduate School maintains the same sound standards, principles, and ideals.

There is need of such a Graduate School in North Carolina, for if one is not provided, the inevitable result is that the institutions of higher learning in this section of the country must look elsewhere for trained men, and there should be a fair balance of men from every section of the country located in such an institution.

ADMINISTRATION

Subject to the final approval of the Faculty Council, the work of the Graduate School is directed by a Committee on Graduate Instruction, composed of one faculty member from each School. All subjects to be taken by graduate students are passed upon by the College Committee on Courses of Study. Actual instruction is given by the regular members of the faculty under the supervision of the Director of Instruction, the Head of the Department, or the Dean of the School in which the student is working.

FACILITIES FOR RESEARCH

State College offers exceptional facilities and opportunities for research. The Agricultural Experiment Station of North Carolina, the Engineering Experiment Station, and the Research Laboratories of the Textile School are integral parts of the College. In the Textile School, besides the research carried on by regular members of the staff, the Bureau of Agricultural Economics and other bureaus at Washington have, for some years, used the facilities of the School for special research. Graduate students have the advantages offered by all these agencies in addition to the regular laboratories used for instruction.

In its undeveloped resources and raw materials, as well as in its going concerns in business and industry, in its varied topography and products, North Carolina is a rich field for research. The State is already imbued with a spirit of progress stimulating to intellectual growth.

SCHOLARSHIPS AND FELLOWSHIPS

The College offers annually graduate scholarships and fellowships and a number of teaching and research fellowships. Besides these, special fellowships are supported by large business organizations.

College Scholarships give tuition and a stipend of \$225 an academic year, paid in nine equal installments, a month apart, beginning October 25. The holder of one of these scholarships may be required to render a maximum of ten hours a week of service to the department in which he is specializing.

College Fellowships give tuition and a stipend of \$450 an academic year, paid in nine equal installments, a month apart, beginning October 25. The holder of a fellowship may be required to render a maximum of ten hours a week of service to the department in which he is specializing.

Teaching and Research Fellowships give tuition and \$750 an academic year. The holder of one of these fellowships may not carry more than half a full schedule of graduate studies. The rest of his time must be given to teaching in classroom or laboratory or to research in one of the Experiment Stations.

Special Fellowships have for some years, been maintained by business or manufacturing organizations desirous of having research made on certain problems pertaining to their interests. Some organizations maintaining these scholarships have been the National Fertilizer Association, The N. V. Potash Export My., The American Cyanimid Company, and The Superphosphate Institute. The stipends afforded by these fellowships have varied from \$720 to \$1500 for twelve months. It is hoped that some of these may be available for the year 1932-33.

REQUIREMENTS FOR ADMISSION AND DEGREES

Degrees

The Graduate School offers degrees for work done in residence and for work done during the practice of a profession.

Degrees in Residence

Master of Science in Agriculture

Master of Science in Engineering

Master of Science in Textiles

Master of Science (pure, not applied)

Professional Degrees

Master of Agriculture
Master of Textiles
Civil Engineer

Ceramic Engineer Chemical Engineer Electrical Engineer

Mechanical Engineer

DEGREES IN RESIDENCE

Admission

- 1. A candidate for admission to the Graduate School must present an authorized transcript of his collegiate record as evidence that the candidate holds a bachelor's degree for a four years' undergraduate course from a college whose standards are equivalent to those of State College.
- 2. Admission to the courses given in the Graduate School does not necessarily mean that a student may immediately become a candidate for an advanced degree.

If the student is not prepared to do graduate work at once he may pursue undergraduate courses which will best fit him for advanced work.

3. A member of the senior class of State College may, upon the approval of the Committee on Graduate Instruction, register for graduate courses to fill a roster of studies not to exceed eighteen credits for any term.

Credits*

- 1. For all master of science degrees, forty-five term credits are required, a credit being given for an hour of class work successfully completed through a term. Besides the term credits, for all master of science degrees a thesis must be written and approved.
- 2. Not more than fifteen of the academic credits required for a graduate degree will be accepted from other institutions.
- 3. No graduate credit will be allowed for excess undergraduate credit from any other institution unless the institution is giving graduate work, conferring graduate degrees, and certifies that the credit offered is of graduate grade.

Courses of Study

As designated in the College Catalog under Description of Courses, the course numbered 400 to 499 are for graduate students only; those numbered 300 to 399 are for graduate and advanced undergraduates; those numbered 200 to 299 are for advanced undergraduates.

The program of the student shall contain at least twelve credits in courses of the 400 group. Nine credits in this group may be obtained in approved research courses. A maximum of 33 credits, upon which a minimum grade of C must be made, may be gained in the 300 group; and, not more than 9 credits with a required grade of B will be allowed in the 200 group.

The student's program of studies, made under the supervision of the student's adviser, must be approved by the Dean of the School in which the student is specializing and finally by the Committee on Graduate Instruction.

Thesis

A graduate student, candidate for the master's degree, must prepare under the supervision of the student's adviser a thesis upon a subject, approved by the adviser, in the field of the student's special work. The completed thesis must be presented to the Committee on Graduate Instruction at least one month before the degree is awarded.

Residence*

A candidate for a degree of master of science is required to be in residence at the College, pursuing graduate work, one full academic year of three terms. The candidate is not permitted to take course leading to the forty-five credits in a shorter time.

Six summer schools of six weeks in residence at the College are reckoned sufficient to fulfill the residence requirement. By specific approval of the Com-

^{*}The above statements on term credits and residence are in force for all graduate students after Commencement, June, 1932, except that students who have partly fulfilled the requirements before this date will have their work pro-rated between the past and the present standards according to the amount already completed.

mittee on Graduate Instruction, one summer period may be spent away from the College if devoted to the preparation of the thesis required for graduation.

In special cases it is possible for graduate students to do twelve weeks work during a summer session, provided instructors will remain at the College throughout the summer. Under these provisions a minimum of four summer sessions, two of twelve weeks and two of six weeks, are required for residence.

Not in excess of nine term credits and a half term of residence credit toward a degree will be allowed for extension work taken in Raleigh; and not in excess of nine term credits and no residence credit will be allowed for extension work taken outside Raleigh.

Class Work and Examinations

As a mature student admitted to the Graduate School only after ability and earnestness are established, the graduate student is expected to assume greater individual responsibility, and since specializing, to work in a more comprehensive manner than the undergraduate. However, in preparation, in attendance, and in all the routine of class work, the graduate student is subject to the regulations observed in other divisions of the College.

Besides the examinations in class, the graduate student, at least two weeks prior to graduation, has a general examination on his work.

PROFESSIONAL DEGREES

Significance of Professional Degrees

The professional degrees are not honorary; they are tests of ability and testimonials of accomplishment. To merit the professional degree, a candidate must, in his thesis, demonstrate his ability to attack and to solve a new problem of sufficient complexity to require distinctly original processes of thought, and the solution of which shall make, however small, yet a real contribution to his profession. The record of his work must demonstrate his power to conceive, to plan, to organize, to carry through to completion a project of considerable magnitude. The candidate should quite obviously have grown professionally since his graduation and evince intellectual vitality to guarantee the continuance of his growth.

The conditions for awarding the degrees are as follows:

Requirements for Professional Degrees

- 1. A professional degree may be conferred upon a graduate of State College in the School in which the candidate received the bachelor's degree; besides, the degree of master of agriculture may be conferred upon graduates of other institutions who have performed outstanding professional service in agriculture for the State of North Carolina for a continuous period of not less than five years.
- The degree of master of agriculture may be conferred upon graduates after five years of service in agriculture and upon the acceptance of a thesis.

The degree in engineering or in textiles may be conferred upon graduates of State College after three years' professional practice in responsible charge of important work, and upon the acceptance of a thesis on a subject related to the practice in which the applicant has been engaged.

- 3. Aplication for the degree must be presented to the Committee on Graduate Instruction not less than nine months before the degree may be conferred.
- 4. With the application (for a degree), the candidate must present, as preliminary basis for the degree, (1) the subject of a thesis he purposes to write, and (2) a statement in outline of his professional work since graduation, both of which must be approved by the Committee
- 5. The completed thesis must be submitted, on or before May 1, to the Committee for consideration, and, with it, a detailed statement, duly certified, of the candidate's professional work since graduation, upon which, in addition to the thesis, the degree is to be awarded.
- 6. Upon notification that thesis and work have been approved by the Committee as worthy basis for the degree, the candidate shall, upon a specified date, appear before the Committee for oral or written examination on his work and his thesis.

Correspondence about graduate work preferably should be addressed to the Dean of the School concerned.

COLLEGE EXTENSION DIVISION

FRANK CAPPS, Director

PURPOSE

The North Carolina State College of Agriculture and Engineering offers technical education in Agriculture, Engineering, Science and Business to all properly qualified students who come within its walls. There are many persons in North Carolina, however, who for various reasons cannot attend classes on the campus, although they have a desire and a need for the type of training which is offered by this institution. Further, persons who have already completed the college course in residence often desire additional training in the fields of their several vocations, or in subjects supplementary to their vocations, which they were unable to get while in college. In every community throughout the State there are numbers of men and women who desire practical instruction along the lines of their everyday work. The College recognizes its opportunity for public service by carrying the benefits of its teaching and research activities to those in the State who find it impossible to attend the regular courses of resident instruction offered on the campus. Therefore, the College offers correspondence courses, lecture courses and extension class instruction to the citizens of the State in the fields of Agriculture, Engineering, Science and Business.

FOR WHOM INTENDED

The College Extension Division offers courses similar to those given on the campus to any one who desires to take such courses and who is qualified to do the work. The courses offered, although making a general appeal, will be particularly helpful for the following classes of persons:

- 1. College students who are unable to pursue continued resident study.
- 2. Rural grade and high school teachers who cannot avail themselves of resident instruction.
- 3. Teachers and others who have partially completed work for a college degree and who desire to pursue work along some special line, or who desire further training to better equip themselves for their vocations.
- 4. Instructors in higher institutions who desire assistance in an advanced study of some particular subject-
- 5. Professional and business men who wish to supplement their training with technical information.
- 6. Farmers, county agents, and others who desire additional information and training in any phase of agricultural work.
- 7. Practical men engaged in the various industries who want to become more efficient in their occupations.

THE INSTRUCTION OFFERED

The work offered through the Extension Division is carried on by three distinct methods: by actual contact in extension classes established throughout the State, by lectures, and by correspondence courses.

College credit and teacher certification credit is given for a number of courses completed either in extension classes or by the correspondence study method. Also, courses which do not carry college credit are given through extension classes and by correspondence.

Extension Classes. The North Carolina State College of Agriculture and Engineering has organized and is carrying on extension classes throughout the State as a part of its extension program. When fifteen or more individuals in the same community desire to enroll for the same subject and wish to have a class organized, they should communicate at once with the College Extension Division, giving information concerning the subject desired and as to the probable number who will enroll. Then the College Extension Division will send a representative to meet with this group and make all arrangements for the class. Instructors for such groups are selected from the members of the College faculty. These instructors will visit the classes at stated intervals. Selected courses in Agriculture, Engineering, Science and Business are available for these extension classes.

Lectures. Lecture courses—either individually or in a series—on various topics, including Agriculture, Engineering, Science and Business, are offered through the College Extension Division wherever there is a demand or need for them. Both general and technical lectures are available. Rural Chautauquas. Schools, Teachers' Institutes, Farmers' Conventions and Meetings, Engineering Clubs, Manufacturing Associations, Factories, Civic Clubs, and various other groups and organizations may secure lectures by applying for them.

Correspondence Study. A very large and important part of the College extension work is done through correspondence, thus giving to large numbers of men and women who cannot go to college opportunity to profit by well-directed reading and study, and by scholarly criticism. Although correspondence courses cannot entirely substitute for residence study, there are certain advantages in the correspondence study methods. Each student does all the work of each assignment. He first works out his assignment independently, and then he receives correction, criticism, and help individually. He is placed in direct personal relation with his instructor, so that he may proceed as rapidly as his time and his ability permit. Thus, a correspondence course promotes thoroughness and self-reliance, and enables a person to make the maximum progress of which he is capable.

All the courses are prepared under the supervision of the deans of the several schools at the College and taught by specialists assigned to the work of correspondence courses.

CREDITS

For admission to courses for college credit, the student must meet the regular college entrance requirements. Persons of mature age, however, who are qualified to do the work may be admitted without meeting the regular entrance requirements. The ability of the student to enter upon the work of any individual course is passed upon by the instructor in charge of the course. Not more than fifty term credits may be earned by correspondence.

Collegiate credit for courses completed by correspondence shall conform as nearly as possible to the same regulations that govern resident work. Cor-

respondence courses are based upon the unit course, which is divided when practicable into sixteen assignments, representing a three-credit course for one term in residence. Variations from the unit course are indicated by the number of credits, or by the number of assignments or class meetings when college credits is not given. No student will be allowed to take more than two courses by correspondence at one time, and it is recommended that one course be completed before beginning another.

Students may be admitted to the Graduate School for correspondence courses or work in absentia by meeting the requirements, information as to which will be furnished upon application to the Dean of the Graduate School; but no student can meet the requirements for one of the residence degrees without fulfilling the residence requirements.

The Division of Certification of the State Department of Public Instruction will credit toward State teachers' certificates certain courses completed by correspondence or extension classes for which the College gives credit toward a degree. It is possible, therefore, for teachers to earn both certification and degree credits at the same time.

FEES

For courses involving five term hours of credit a fee of \$12 is charged, and a proportionate fee is charged for courses of less than five credit hours, based on a fee of \$2.50 per term hour credit. No fees can be refunded after a course is once begun. The registration fee holds good for twelve months only, unless further time is granted by the Director of Extension.

COURSES

Any person who desires to obtain college credit by means of extension classes or by correspondence courses should write to the College Extension Division, requesting one of the extension bulletins which contains complete information concerning methods of instruction, fees, and the conditions upon which college credit will be granted. In all cases where college credit is desired a final examination must be taken by the student, either at State College or under the supervision of some one in the community designated by the College. The examination given will be parallel with that given for the same course at the College. If no college credit is desired the student may be excused from the examination.

The courses for correspondence study and extension classes are listed below:

AGRONOMY	
F. C. 101. General Field Crops*	Credits 5
ARCHITECTURAL ENGINEERING	
A. E. 209. Appreciation of Fine Art	8
BOTANY	
Bot. Ex. 199. General Science	8-8-5

^{*}These courses now available by correspondence.

CERAMIC ENGINEERING

Cer. E. 120. Physical Geology* \$ Cer. E. 103-A Occurrence and Properties of Clays* \$ Cer. E. 208. Dryers and Drying* \$ Cer. E. 208C. Setting Heavy Clay Products* \$ Cer. E. 210A. Enamels and Enameling* \$ Cer. E. 218. Kilns and Burning* \$ Cer. E. 301. Refractories \$ Cer. E. 214. Pyrometry* 1
Chem. E. 201. Industrial Chemistry*
CHEMISTRY Chem. Ex. 199. General Science
CIVIL ENGINEERING C. E. 200. Mechanics
ECONOMICS
Econ. 102. Introduction to Economics* Econ. 211. Business Law*
EDUCATION
Ed. 203. Educational Psychology* \$8 Ed. 102. How to Study \$8 Ed. 208. Visual Aids \$8 Ed. 3803. Problems of the High School Teacher \$8 Ed. 307. Methods of Teaching Agriculture \$8 Ed. Ex. \$42. Geography for Teachers \$8 Ed. Ex. \$308. Supervision \$8 Ed. 320. Weational Guidance* \$8 Ed. 320. Vocational Guidance* \$8 Ed. 321. Vocational Education* \$8 Ed. 322. Educational Tests and Measurements \$8 Ed. 327. Educational Tests and Measurements \$8 Ed. 328. Tests, Examinations, and Grading \$8 Ed. 380. Visual Instruction \$8 Ed. 381. Organization and Administration of Part-time and Continuation Schools \$8 Ed. 332. Industrial Arts for the Elementary School* \$8 Ed. \$354. Practical Arts Problems \$1 Ed. \$354. Practical Arts Problems \$1 Ed. \$364. Psychology of Secondary School Education \$8 Ed. \$370. Advanced Psychology \$8-8-8 Ed. \$371. Child Psychology \$8-8-8 Ed. Ex. 375. Psychology of the Growth and Development of La
Eng. 101. Rhetoric and Composition ### Eng. 120. Business English* ### ### ### ### ### ### ### ### ###

^{*}These courses now available by correspondence.

GEOLOGY

Geol. Ex. 199. General Science	3-3
Geol. Ex. 199. General Science 8- Geol. 120. Physical Geology* Geol. 250. Geology and Mineral Resources of North Carolina	8
Geol. s291. Geology of North Carolina	9
HISTORY AND POLITICAL SCIENCE	
Cre	
Hist. 101c. American Economic History and Geography* Hist. 201. Social and Economic History of Modern Europe Hist. 209. Government*	3
Hist. 209. Government*	3
	3
Hist. 303. History of North Carolina*	3
Hist. 201. Social and Economic History of Modern Europe Hist. 209. Government* Hist. 301. United States History to 1860 Hist. 302. United States History since 1860* Hist. 303. History of North Carolina* Hist. 307. Advanced United States and North Carolina History Hist. 310. American Biography Hist. 310. History of Modern England	3
Hist. 310. American Biography	3
Hist. 302. United States History since 1860* Hist. 303. History of North Carolina* Hist. 307. Advanced United States and North Carolina History Hist. 310. American Biography Hist. 209. History of Modern England Hist. Ex. 320. The Latin-American Republics	3
HORTICULTURE	
Hort. 101. General Horticulture*	8
MATHEMATICS	
Math. 101. Algebra	5
	5 5 5 5 5 5
Math. 104. Analytical Geometry Math. 202. Differential Calculus	5
Math. 104. Analytical Geometry Math. 202. Differential Calculus Math. 203. Integral Calculus	5
Math. 203. Integral Calculus	•
MECHANICAL ENGINEERING	
M. E. 101. Engineering Drawing*	8
MODERN LANGUAGES	
	-3-3 -3-3
M. L. 102. Elementary Spanish*	-3-3
M. L. 104. French Prose	8
M. L. 105. German Prose M. L. 106. Spanish Prose M. L. 208. Conversational French M. L. 209. Conversational Spanish	3
M. L. 208. Conversational French	3
M. L. 209. Conversational Spanish M. L. 310. French Civilization	3
M. L. 811. Spanish Civilization	8
M. L. 812. German Civilization	3
M. L. 209. Conversational Spanish M. L. 310. French Civilization M. L. 311. Spanish Civilization M. L. 312. German Civilization M. L. 313. French Prose Masterpieces M. L. 314. German Prose Masterpieces	8
PHYSICAL EDUCATION	
P. E. 117. Rural Physical Training and Recreation	3
PHYSICS	
Phys. Ex. 199. General Science	-3-8
POULTRY SCIENCE	
Poul. 101. General Poultry* Poul. 305. Poultry Diseases*	8
roul. 303. Foultry Diseases"	
SOCIOLOGY	
Soc. 101. Human Relations Soc. 102. Introductory Sociology* Soc. 103. General Sociology Soc. 300. Criminology Soc. 301. Social Pathology Soc. 802. Sociology of City Life Soc. 305. Social Psychology Soc. 807. Race Relations Soc. 807. Race Relations Soc. 308. Industrial Sociology	8
Soc. 108. General Sociology	-3-0 8
Soc. 301. Social Pathology	8
Soc. 802. Sociology of City Life	8
Soc. Ex. 806. The Family Organization	8
Soc. 807. Race Relations	8
Soc. \$10. Industrial Sociology Soc. \$11. Rural Sociology*	8

SOILS

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Soils 110. Soil Geology Soils 270. Soil Survey* Soils 310. Fertilizers* Soils 315. The Soils of North Carolina Soils 320. Pedology	3
ZOOLOGY	
Zoöl, Ex. 199. General Science	3-3-8
Zoöl, Ex. 199. General Science Zoöl, Ex. 220. Animal Nature Study Zoöl, 208. Beekeeping*	3
PRACTICAL COURSES	
Industrial Electricity*	No credit
Practical Engineering Drawing*	No credit
Practical Land Surveying*	No credit
Practical Mathematics*	No credit
Practical Radio*	No credit

^{*}These courses now available by correspondence.

SUMMER SCHOOL

The Summer School of the North Carolina State College of Agriculture and Engineering begins with registration on Monday, June 13, and closes with final examinations on Friday, July 22, 1932. It is designed to meet the special needs of that group of persons interested in the program of secondary education and in courses for college credit. There are subject-matter and special methods courses offered in practically all subjects taught in secondary schools. Courses for teachers of Industrial Arts and teachers of Trade and Industrial subjects are given. Graduate work will be given in Summer School in all fields where there is sufficient demand.

In addition to the courses just mentioned, the Summer School offers opportunities to college students wishing to get off work during the summer. The six weeks term enables a college student to do half the work of a full college term. It is also an opportunity for students to remove back work.

The Textile School, with its enlarged plant and equipment, has been placed at the command of the Textile industry of North Carolina, and during the Summer School courses will be offered for any group of persons, either college students or men already engaged in the industry, to continue their training in textiles or to take special courses designed to increase the efficiency of the workers.

The courses in Cotton Classing are arranged to instruct the producer in grading staple, to induce him, in consequence, to try to grow cotton of better staple, and to aid him in selling his product to better advantage. They are open, also, to buyers of cotton. The courses are arranged for young and middle-aged men, and are not intended for boys or for men who lack earnestness of purpose. There are no entrance requirements for the Cotton Classing courses, except that the applicant should be well trained in English.

The regular session of State College is divided into three terms, consequently "credit" refers to term credit, or twelve weeks work, unless otherwise designated. In order for the college-credit courses to count for a full term's work, they will be given, if for five credits, ten periods a week; if for three credits, five periods a week.

A current bulletin of the Summer School, which may be obtained from the Registrar, gives complete detailed information.

Members of the Summer School will have access to the College Library, to the Raney Library, and to the State Library for reference work.

The College Infirmary, in charge of the hospital matron, will be conducted for the school. The College Physician will make daily visits to those who may be sick in the Infirmary.

This school is an approved State Summer School, and the courses offered have the approval of the State Department of Education.

DESCRIPTION OF COURSES

AGRICULTURAL ECONOMICS

Courses for Advanced Undergraduates

Agr. Econ. 260. Agricultural Economics.

0-3-0 or 0-0-3

Required of juniors in Agricultural Economics.

Prerequisite: Econ. 102 or 103.

This is essentially a study of the economics of agricultural production. It includes a consideration of the nature and characteristics of the factors of production; the laws relating to the combination of the factors; the factors affecting the choice of farm enterprises.

Mr. Forster.

Agr. Econ. 261. Farm Management I.

0 - 0 - 3

Required of juniors in Agricultural Economics, Agriculture and Vocational Education.

Prerequisite: Econ. 102 or 103.

A study of principles involved in the successful operation of the farm. Farm planning, management of labor, work programs, efficient use in machinery, and farm administration are stressed.

Mr. Forster.

Agr. Econ. 262. Farm Accounting.

0 - 0 - 3

Required of juniors in Vocational Agriculture.

Prerequisite: Econ. 102.

This course deals with the practical aspects of farm accounting, such as preparation of inventories of farm property, simple financial statements, method of keeping farm records, analysis of farm records, and the interpretation of results obtained from farm business transactions. Attention will also be given to methods of obtaining information on the business aspects of farming.

Mr. Forster.

Agr. Econ. 263. Farm Cost Accounting.

0 - 0 - 3

Required of juniors in Agricultural Economics.

Prerequisite: Econ. 102 or 103, and 201.

The principles of accounting applied to farm transactions. This course deals with the inventory of farm property, the preparation of financial statements, the methods of keeping farm records, the complete analysis of an individual farm record, and the interpretation of cost accounting results. Mr. Forster.

Agr. Econ. 265. Farm Marketing.

3-0-0

Required of seniors in Agricultural Economics, Agriculture, and Vocational Education.

Prerequisite: Econ. 102 or 103.

A study of the economic principles underlying successful marketing of farm products, market organization and control, price-making forces and critical examination of the present system of marketing farm products. Mr. Knapp.

Agr. Econ. 268. Grades, Standards, and Inspection.

0-3-0

Required of seniors in Agricultural Economics.

Prerequisite: Econ. 102 or 103.

A course in the history of the grades and standards of important agricultural products, together with the technic of inspection. The course is designed to give a thorough training in this important branch of agricultural economics. Students intending to specialize in marketing are urged to take this course. Mr. Knapp.

Courses for Graduates and Advanced Undergraduates

Agr. Econ. 362. Farm Management II.

0-0-3

Required of seniors in Agricultural Economics.

Prerequisite: Agr. Econ. 261.

This course is a continuation of the Course 1. Special attention is given to the application of farm management principles to the management and organization of farms in typical regions of the State. For this purpose actual daily records on typical farms will be employed.

Mr. Forster.

Agr. Econ. 363. Agricultural Coöperation.

0-3-0

Required of seniors in Agricultural Economics.

Prerequisite: Econ. 102 or 103.

A study of all types of farmers' coöperative enterprises. Specific consideration is given to local community coöperation, both economic and social, farmers' buying, selling, and service organizations. A comparative study of all foreign and American farmers' coöperatives is made.

Mr. Knapp.

Agr. Econ. 364. Land Economics.

0 - 0 - 3

Elective.

Prerequisite: Econ. 103, Agr. Econ. 260, and 6 additional term credits in Economics.

A study of the economic problems connected with the ownership and acquisition of land, tenancy and land ownership, the functions of the landlord and the tenant, and factors involved in land valuation and land speculation.

Mr. Forster.

Agr. Econ. 366. Marketing Methods and Problems.

3-0-0

Elective.

Prerequisite: Eco. 103, Agr. Econ. 260, and 6 additional term credits in Economics.

A careful study of the problems and methods involved in the marketing of farm products. The marketing mechanism will be examined in detail. Its evolution and suggestions for its improvement will be stressed.

Mr. Knapp.

Agr. Econ. 367. Farm Finance.

0 - 3 - 0

Required of seniors in Agricultural Economics.

Prerequisite: Econ. 102, Agr. Econ. 260, and 6 additional term credits in Economics.

An examination of the principles involved in financing the production and marketing of agricultural products. Consideration will be given farm mortgage credits, personal and intermediate credit, and agricultural taxation. An examination will be made of the existing financial and credit institutions supplying farmers credit for the purpose of determining to what extent these institutions have effectively supplied the credit needs of the farmer.

Mr. Knapp.

Agr. Econ. 368. Cotton and Tobacco Marketing.

3-0-0 or 0-3-0

Elective.

Prerequisite: Econ. 102, Agr. Econ. 260, Agr. Econ. 265, and 3 additional credits in Economics.

An intensive treatment of the problems rising in connection with cotton and tobacco. Particular attention will be given to the marketing machinery which has grown up in connection with these industries.

Mr. Knapp.

Courses for Graduates Only

Agr. Econ. 403. Economics of Agricultural Production.

3-0-0

Prerequisite: Econ. 103, Agr. Econ. 260, and 6 additional term credits in Economics.

A study of the economic theories relating to agricultural production. The course will deal with the nature and characteristics of the factors of production, the law of variable proportion, the law of diminishing return, and the theory of least cost. Current and historical material dealing with these topics will be reviewed.

Mr. Forster.

Agr. Econ. 404. Farm Organization and Management.

0 - 3 - 0

Prerequisite: Econ. 102, Agr. Econ. 261, 362, and 9 additional term credits in Economics.

The factors and principles involved in making internal adjustments on the farm. The economic principles discussed in Course 362 will be reviewed and applied to the organization of the farm. The course will be largely a laboratory one with frequent conferences. Detailed information on more than 100 farms is now available for this work.

Mr. Forster.

Agr. Econ. 405. Agricultural Finance and Taxation.

0 - 0 - 3

Prerequisite: Econ. 103, Agr. Econ. 367, and 6 additional term credits in Economics.

The problems arising in connection with financing of agricultural production and marketing, and methods of taxation as they affect agriculture. An examination of the results obtained in this and foreign countries will be made. Special emphasis will be given to recent legislation.

Mr. Knapp.

Agr. Econ. 406. Agricultural Marketing Methods and Practices. 0-0-3

Prerequisite: Econ. 103, Agr. Econ. 265, and 6 additional term credits in Economics.

A critical study will be made of the methods involved and problems growing out of the present system of marketing farm products; the marketing mechanism as it is now constituted will be examined in detail; the evolution of the present marketing system will be studied and suggestions for improvement of the marketing system will be undertaken.

Mr. Knapp.

Agr. Econ. 407. Research Method and Procedure in Agricultural Economics.

3-0-0

Prerequisite: Economics 103, 212, and 6 additional term credits in Economics. To be given alternately with Agr. Econ. 403.

The purpose of this course is to introduce to the students the research method and procedure now being employed by research workers in the field of Agricultural Economics. The course will be devoted to the nature of scientific research, including qualitative, quantitative, inductive, and deductive methods and research procedure, including choice of projects, planning, and execution of the research project.

Mr. Hamilton.

AGRICULTURAL ECONOMICS—RURAL SOCIOLOGY

Courses for Graduates and Advanced Undergraduates

Rural Soc. 302. Rural Sociology.

0-3-0

Prerequisites: Soc. 103 or Econ. 103.

Required of juniors in Rural Sociology, seniors in Agricultural Economics, and juniors in certain Education curricula.

A study of the culture, social organization, and social problems of rural people. Special emphasis is placed on Southern rural life and proposed programs of development.

Mr. ——————.

Rural Soc. 303. Farmers' Movements.

3-0-0

Prerequisite: Rural Soc. 302.

Required of seniors in Agricultural Economics and Rural Sociology.

The origin, growth, and the present status of such national farmers' organizations and movements as: the Grange, the Farmers' Alliance, the Populist Revolt, the Agricultural Wheel, the Farmers' Union, the Society of Equity, the Non-Partisan League, the Farm Bureau, the Farm-Labor Union, and the Commodity Marketing Movement.

Mr. Hamilton.

Rural Soc. 304. Rural Social Traits and Attitudes.

0-3-0

Prerequisite: Rural Soc. 302.

Required of seniors in Rural Sociology.

A consideration of the characteristic social traits and attitudes of rural people in relation to rural social organizations and rural institutions.

Mr. -----

Rural Soc. 305. Community Organization.

0-0-3

Prerequisite: Rural Soc. 302.

Required of seniors in Rural Sociology and in Agricultural Teaching.

Community organization in North Carolina and other states. The following subjects are studied: community structure and size, community institutions

Courses for Graduates Only

Rural Soc. 410. Advanced Rural Sociology.

3-3-3

Prerequisites: Rural Sociology 311, and 6 additional term credits in either Rural Sociology or Agricultural Economics.

Historical forms of rural society; differentiation and mobility of farmer and peasant classes; bodily, vital, mental, and moral characteristics of rural as compared with urban groups; relation of farm people to other social groups; standards and planes of living; rural institutions and culture; national agrarian policy; and a review of and criticism of current research in rural sociology.

Mr. Hamilton.

Rural Soc. 412. Research Method and Procedure in Rural Sociology 0-3-0

Prerequisite: Agr. Econ. 407.

This course is based on, and is a continuation of Agr. Econ. 407. Methods of research which are best adapted to the study of rural social problems will be considered. Specific research projects will be outlined and methods of analysis selected.

Mr. Hamilton.

AGRICULTURAL ENGINEERING—AGRONOMY

Courses for Undergraduates

Agr. Eng. 130. Farm Equipment.

3-0-0 or 0-3-0

Required of sophomores in Agriculture.

A study of the mechanical equipment of the farm, modern tillage, seeding, cultivating, and harvesting tools, as regards comparison of types adaptation to various farming enterprises, and selection, care, and adjustment.

Mr. Weaver.

Agr. Eng. 135. Terracing and Drainage.

3-0-0 or 0-3-0

Required of juniors in General Agriculture.

This course is a study of the different methods of disposing of surplus water and the prevention of erosion. The use of the improved terracing level is taught, also how to make surveys of small wet areas for agricultural purposes. The laboratory work includes laying out terraces and making surveys for tile drains; also surveys of small farms.

Mr. Weaver.

Agr. Eng. 145. Farm Buildings.

0 - 0 - 3

Required of seniors in General Agriculture.

Elective for all juniors and seniors.

A study of building material suitable for Farm Building use and the design and construction methods used. Laboratory work consists of making forms and pouring concrete, drawing plans, making models, and inspection trips to neighboring farms to study such equipment.

Mr. Weaver.

Agr. Eng. 147. Farm Conveniences.

0 - 3 - 0

Required of seniors in General Agriculture.

Elective for all juniors and seniors.

A study of farm water supply systems, electric lighting plants, heating and sewage disposal systems as regards installation, adjustment, and repair. The laboratory work will consist of the operation of various types of these systems and inspection trips to farms which have such installations.

Mr. Weaver.

Agr. Eng. 155. Farm Engines.

0 - 3 - 0

Elective for all juniors and seniors.

A course designed to meet the needs of students who expect to engage in farming or the teaching of agriculture. The principle of gas engine operation, its application to single and multiple cylinder engines, and the repair and adjustment of engines are taught.

Mr. Weaver

Courses for Advanced Undergraduates

Agr. Eng. 217. Teaching of Farm Shop Work.

3-3-0

Required of juniors in Agricultural Education.

This course is designed for men intending to teach Vocational Agriculture in the high schools of this State. The methods of presenting the subject-matter to their students as well as the manipulation of wood-working, forging, soldering, pipe fitting, and harness repairing tools is taught by the making and repairing of farm appliances. Every operation is carried out with a view of enabling the students to become a teacher of the subjects.

Mr. Weaver.

Agr. Eng. 218. Agricultural Drawing.

0 - 3 - 0

Elective for juniors and seniors.

Drawing-board work covering both free-hand sketching and elementary mechanical drawing. Working and pictorial drawing, lettering, maps and graphs, and some tracing and blue-printing are covered.

Mr. Weaver.

Agr. Eng. 250. Farm Machinery and Tractors.

0-3-0

Prerequisite: Agr. Eng. 155.

Elective for juniors and seniors.

In this course the student is given an opportunity to study the design, construction, and operation of modern labor-saving machinery, also the adaptation to various locations and conditions and adjustments necessary to make this adaptation possible. The machines are studied in the laboratory and in the field whenever possible.

Mr. Weaver.

Courses for Graduates and Advanced Undergraduates

Agr. Eng. 355. Special Problems in Agricultural Engineering.

3-3-3

Prerequisite: Agr. Eng. 130, 135, 145, and 155.

This course is designed to meet the needs of students who desire advanced work in one of the following branches of Agricultural Engineering: Gas Engines, Tractors, Lighting Plants, Farm Machinery, and Drainage. The particular use

to which the student expects to apply the information obtained will determine to a large extent the manner in which the work will be conducted. The reading of recent publications pertaining to the subject selected will be required.

Mr. Weaver.

Agr. Eng. 350. Senior Seminar.

1-1-1

Prerequisite: Senior standing in Agricultural Engineering.

Elective for seniors.

Members will be assigned special problems the results of which are to be presented to the class. Scientific articles of interest to agronomists will be assigned, reviewed, and discussed. The class will meet one hour per week by special arrangement.

Mr. Weaver.

Agr. Eng. 360. Agricultural Drainage.

0-0-3

Prerequisite: Agr. Eng. 130, 135, and Soils 110, 115.

Elective for seniors.

Soil erosion prevention is one of the greatest problems facing the Southern farmer, and the purpose of this course is to go into the causes, effects, and methods of conserving our greatest national resource—our fertile soil. The many types of terracing and soil-saving dams, developed through centuries of toil, are all discarded for the modern terrace, about which so little is generally known. Models to illustrate this work and numerous inspection trips to terraced farms are made.

The panning, laying out, and making of terraces on as large an area as can be obtained will be done, and the cost per acre and effect on fields will be brought out.

Mr. Weaver.

Agr. Eng. 365. Farm Structures.

0-3-0 or 0-0-3

Prerequisite: Agr. Eng. 130, 145, and A. H. 101.

Elective for seniors.

A study of modern building methods as applied to farm structures. The study is made with the idea of forcibly impressing the student with the greater efficiency of modern methods in keeping the cost of production as low as possible. The use of labor-saving barn equipment and methods of reducing labor to minimum is stressed.

The placing of the farm group in relation to topography and farm activities, from the standpoint of economy, appearance, and utility, is an important phase of the course.

Mr. Weaver.

ANIMAL HUSBANDRY

Courses for Undergraduates

A. H. 101. Animal Husbandry.

0-3-3

Required of freshmen in Agriculture.

A study of the fundamental principles of livestock judging; the relation of form to function necessary to the development of animals for various purposes,

such as milk, meat, wool, work, and speed production. A survey of the development of the livestock industry and the market requirements of livestock. This course is designed to give the student a general knowledge of our domesticated animals.

Mr. Ruffner, Mr. Haig, Mr. Nance.

A. H. 102. Animal Nutrition I.

0 - 0 - 5

Required of sophomores in Agruculture.

Prequisite: Chem. 101.

A study of the principles of animal nutrition, including the physiology of the digestion of feeds, the uses of nutrients in the body and feeding standards. Practical work is given in the working out of economical and satisfactory rations for the different classes of farm animals.

Mr. Ruffner, Mr. Haig.

A. H. 103. Dairying.

0 - 3 - 0

Required of sophomores in Agriculture.

This is a general course in dairying, dealing with the secretion, composition, and properties of milk, with the factors influencing the quality and quantity of milk, and with care of milk and cream on the farm. It includes a study of the different methods of creaming, the construction and operation of farm separators, the principles and application of the Babcock tests, the use of the lactometer, and buttermaking on the farm. Lectures supplemented by text. Mr. Haig.

Courses for Advanced Undergraduates

A. H. 201. Swine Production.

3-0-0

Required of juniors in general agriculture.

Prerequisite: A. H. 101.

A study of types, breed characteristics, and adaptability of swine. Emphasis is given to breeding, housing, and marketing of swine. Practical work is given in the laboratory in feeding, management, and judging.

Mr. Hostetler.

A. H. 202. Animal Breeding.

4-0-0

Elective for seniors in Ariculture.

Prerequisite: Zool. 201, A. H. 101.

A subject in which detailed attention is given to the causes that have brought about the improvement in our domestic animals. As far as possible, a first-hand study is made of different successful breeding establishments and their problems by the instructor and students.

Mr. Ruffner.

A. H. 203. Advanced Stock Judging.

0-0-3

Elective for juniors and seniors.

Prerequisite: A. H. 101.

Consideration is given to animal conformation, quality, and condition, with reference to market and show-yard requirements; to the selection of horses and mules, beef cattle, dairy cattle, sheep, and swine for the feed lot, the market, and exhibition, and to judging at livestock shows. A textbook is used, supplemented by lectures, laboratory, and field work. The course is designed to give the student a more thorough knowledge and greater appreciation of good livestock.

Mr. Haig.

A. H. 204. Dairy Cattle and Milk Production.

3-0-0

Elective for seniors in Agriculture.

Prerequisite: A. H. 103.

A subject devoted to the study of the dairy cow as a milk producer. By the use of the textbook, supplemented by lectures, the dairy breeds are studied as to their characteristics, adaptation, selection, management, feeding, calf raising. Field work consists in studying dairy types, selection by practice judging, and balancing dairy rations.

Mr. Haig.

A. H. 205. Sheep Production.

0-0-3

Prerequisite: A. H. 102.

A study of the establishment, care, and management of the farm flock, dealing with the economic methods of growing, fitting and finishing for breeding purposes and for market. The laboratory periods will be devoted to work in the practice of feeding, management, housing, and judging and selecting of these animals.

Mr. Foster.

A. H. 206. Farm Meats I.

3-0-0 or 0-3-0

Elective for juniors and seniors.

A general course in farm butchering, with lectures devoted to a study of the composition and value of meats, to meat curing and to tanning. In the laboratory, practical work is given in the killing, dressing, and cutting of pork, beef, and mutton, and the curing of pork.

Mr. Hostetler, Mr. Nance.

A. H. 207. Farm Meats II.

3-0-0 or 0-3-0

Elective for juniors and seniors.

Prerequisite: A. H. 206.

Special study and practice in the selection, killing, and cutting of block animals and in meat curing. Advanced work will be given in the preparation of meat and meat products and in tanning.

Mr. Hostetler, Mr. Nance.

A. H. 209. Horse and Mule Production.

3-0-0

Elective for seniors.

Prerequisite: A. H. 101.

A detailed study of the most practical methods used in the production and management of farm work stock under southern conditions, special attention being given to the use of home-grown feeds for horses and mules at work or idle. Laboratory periods are devoted to the management of the stallion or jack, brood mare and foal, and also to modern practices in fitting, showing, harnessing, and stabling horses and mules.

Mr. Haig.

A. H. 210. History of Breeds.

0-0-3

Elective for juniors.

Prerequisite: A. H. 202.

A study is made of the early history and development of pure-bred domestic animals, also a sufficient study of herd books and pedigrees to acquaint students with the leading strains and families of the different breeds of horses and cattle, sheep and swine.

Mr. Ruffner.

A. H. 211. Animal Nutrition II.

0-3-0

Elective for seniors.

Prerequisite: A. H. 102.

A study of recent scientific publications on the chemistry and physiology of the nutrition of animals, and the chemical and physical changes and processes involved in the activities of animal life. Animals are used to demonstrate the effects of the various nutrients and rations.

Mr. Ruffner.

A. H. 212. Creamery Buttermaking.

4-0-0

Elective for seniors.

Prerequisite: A. H. 103.

History of buttermaking; care of cream on the farm; use of cream separators; construction and organization of creameries; propagation and use of starters, and making artificial buttermilk; pasteurization of cream; manufacture of butter. The practical work enables the student to become familiar with all the operations in a creamery.

Mr. Clevenger

A. H. 213. Testing of Milk Products.

0-4-0

Elective for juniors.

Prerequisite: A. H. 103.

Testing acidity of milk and cream; moisture, salt, curd, and fat content of butter; fat and solid content of ice cream, evaporated milk and cheese; detection of adulteration, preservatives, and added color of milk; detection of oleomargerine and renovated butter; sediment test. A complete course on the testing of milk and its products which are ordinarily used in a dairy plant.

Mr. Clevenger.

A. H. 214. Cheesemaking.

0 - 0 - 3

Elective for seniors.

Prerequisite: A. H. 103.

Lectures will take up the methods of manufacturing of soft cheeses, cottage, neufchatel, buttermilk, cream and pimento cheese, and hard cheeses, cheddar, Swiss, brick, limburger, and others. The methods of paying for milk at coöperative cheese factories and the scoring of the various standard cheeses. The organization of cheese factories and the construction of building and equipment. The laboratory work will consist of making the various soft and hard cheese suitable to local conditions.

Mr. Clevenger.

A. H. 215. Dairy Manufacture Practice.

0-3-0

Elective.

Prerequisite: A. H. 103.

Creamery ice cream, milk plant and cheese factory management, judging and scoring dairy products; defects, causes, and remedies. Dairy mechanics, including mechanical refrigeration and bookkeeping methods used.

Mr. Clevenger.

0-0-4

A. H. 216. City Milk Supply.

Prerequisite: A. H. 103.

Elective for seniors.

Lectures and assigned readings will be given on the handling and distribution of milk for city trade, including cooling, clarifying, standardization, pasteurization, and bottling milk and cream, and methods of determining the bacterial and leucocyte count in milk, in order to comply with the regulations laid down by the various city ordinances. Laboratory will consist of practical work in handling and processing milk and the operation of a milk plant. Training will be given in milk inspection from the standpoint of the Board of Health, city milk plant, and dairy farm requirements for the production of good milk.

Mr. Clevenger.

A. H. 217. Ice Cream Making.

4-0-0

Elective for seniors.

Prerequisite: A. H. 103.

Standardizing of mixing and freezing of ice cream, sherbets, and other frozen products, and the physical principles involved; types of freezers, flavoring materials, fillers and binders; ice cream standards; the theory and practice of artificial refrigeration and its use in the ice cream plant.

Mr. Clevenger.

A. H. 218. Hygiene and Sanitation of Farm Animals.

3-0-0

Elective for seniors.

Prerequisite: A. H. 101, 102.

A study of conditions on the farm which cause diseases of the several systems, changes to be made in caring and feeding, also nursing and remedies to be used.

Mr. Koonce.

A. H. 219. Communicable and Parasitic Diseases of Farm Animals. 0-0-3

Elective for seniors.

Prerequisite: A. H. 101, 102.

This course naturally follows the previous course. It takes up those diseases of our domestic animals that are communicated from one to another, principally to bacteria. It includes a discussion of external and internal parasites to acquaint the student with the best known means of combating them. Mr. Koonce.

A. H. 220. Senior Seminar.

1-1-1

Required of seniors in Animal Husbandry.

Prerequisite: A. H. 101, 102.

A discussion of livestock problems by extension and research workers, together with special assignments to students with regard to various phases of the industry.

Animal Husbandry Staff.

A. H. S220. Stock Judging.

1 credit

This course aims to train the student to become proficient in livestock judging. The first part of the work consists of a study of the breed characteristics of

farm animals, and the proper types within each breed. The major portion of the work is done by the method of comparative judging, using rings of from three to five animals. Some time is devoted to the methods of conducting livestock contests.

Mr.Ruffner.

A. H. S221. Farm Animals in Health and Disease.

1 credit

In this course the common diseases of domestic animals are discussed, and particular attention is given to first-aid treatment, preventive measures against the spread of contagious and infectious diseases, methods of taking temperatures, the modes of administering the more commonly used medicines; the prevention of hog cholera; the importance of tuberculin testing, and the care of animals and premises for the prevention of disease. This is a course for county agents, teachers, and students preparing to teach Vocational Agriculture.

Mr. Ruffner.

A. H. 222. Dairy Machinery.

0-1-0

Elective for juniors and seniors.

The principles with practical demonstrations on the installation, care and handling of dairy plant boilers, refrigerating machinery and all kinds of dairy machinery, also soldering, pipe fitting, belt lacing and other things one needs to know to operate a dairy manufacturing plant. A laboratory course.

Mr. Clevenger.

A. H. 223. Dairy Products Judging.

0-0-1

Elective for juniors and seniors.

Prerequisite: A. H. 103.

A course designed specifically to train students in the art of scoring butter, cheese, ice cream, and market milk according to official standards and commercial grades. A laboratory course.

Mr. Clevenger.

A. H. 224. Beef Cattle Production.

0-3-0

Elective for juniors and seniors in Agriculture.

A study of modern methods of feeding, care, and management of the beef herd as applied to North Carolina conditions. Special attention will be given, both in lectures and laboratory, to feed-lot operations, judging, and selection of animals.

Mr. Foster.

Courses for Graduates and Advanced Undergraduates

A. H. 301. Dairy Manufactures.

3-3-3

Prerequisite: A. H. 101, 215.

Special problems dealing with the manufacture and marketing of dairy products.

Mr. Clevenger.

A. H. 303. Advanced Judging of Swine.

0 - 0 - 3

Prerequisite: A. H. 201.

Considering the individuality of the animal, not only from the show-yard standpoint, but also taking into consideration the pedigree and performance.

In addition to the actual study of a large number of animals, reference work will be required in order to study the pedigree and performance of prizewinning animals.

Mr. Hostetler.

A. H. 304. Herd Improvement.

0-0-3

Prerequisite: A. H. 101, 102, 103. Elective for juniors and seniors.

This course is designed for training students as Supervisors of Cow-testing Associations in North Carolina. Rules and requirements for Advanced Registry Testing are studied in detail. Lectures are supplemented with laboratory work, and the student is required to do practical work in keeping feed costs, milk weights, butterfat tests necessary in the efficient management of dairy associations.

Mr. Haig.

A. H. 306. Comparative Physiology.

3-0-0, 0-3-0, or 0-0-3

Prerequisite: Zool. 102, A. H. 102.

This course treats of the physiology of domestic animals, beginning with the study of the blood, heart, blood vessels, and continuing with the ductless glands and internal secretions, respirations, digestion, and absorption.

Mr. Koonce.

A. H. 307. Problems in Advanced Animal Breeding. 3-0-0, 0-3-0, or 0-0-3

Prerequisite: A. H. 202.

A study of the physiology of reproduction. Methods and problems of breeders; influence of pedigree, herd books, and Mendelism in animal breeding.

Mr. Ruffner.

A. H. 308. Stock Farm Management.

0-0-3

Prerequisite: A. H. 102.

Elective for seniors.

A subject devoted to the study of successful methods of operating farms devoted chiefly to livestock production. Special reference is made to best systems applied to North Carolina conditions.

Mr. Ruffner.

A. H. 309. Home Tanning.

3-0-0

Elective for juniors and seniors in Agriculture.

Prerequisite: A. H. 206.

A special study of the history of tanning and modern methods of curing, tanning, and marketing country hides and skins. The laboratory periods will be devoted to practical work in skinning, curing, tanning, and marketing hides and to fancy leather work.

Mr. Nance.

A. H. 310. Pure-bred Livestock Production.

0-3-0

Elective for seniors and graduate students.

Prerequisite: A. H. 102, 201.

A study of the pure-bred livestock industry by lectures and discussion. Assignments from current periodicals, breed papers, etc., will be used to supplement the course. Special attention will be given to the qualifications necessary for the production of pure-bred livestock, together with the breed and type that should be selected for different localities.

Mr. Ruffner.

Courses for Graduates Only

A. H. 402. Research Studies in Animal Husbandry. 3-0-0, 0-3-0, or 0-0-3 Prerequisite: Eighteen (18) credits in Animal Husbandry.

In this course an intensive study will be made of the methods and results

A. H. 404. Advanced Nutrition.

Mr. Ruffner. 3-0-0, 0-3-0, or 0-0-3

Prerequisite: A. H. 102, 211.

This course consists of a survey of experimental feeding of horses, cattle, sheep and hogs, together with a study of the fundamental and practical feeding problems of the various sections of the country. Emphasis is laid upon the results obtained in experimental investigation of these problems. A study is made of the effects of various feeds on growth and development. Animals are used in demonstrating the effects of these various nutrients and rations.

Mr. Ruffner.

A. H. 405. Special Problems in Parasitology and Immunology.

3-0-0, 0-3-0, or 0-0-3

Prerequisite: Eighteen (18) term credits in A. H.

of research in various branches of Animal Husbandry.

The great economic importance of both external and internal parasites of our domestic animals will be studied, both from an etiological and preventive standpoint, on a project basis. The principles and practices of immunology in their relation to communicable diseases will constitute some of the problems in detecting and preventing such diseases.

Mr. Koonce.

A. H. 408. Special Problems in Dairy Manufacturing Practice.

3-0-0, 0-3-0, or 0-0-3

Prerequisite: Eighteen (18) term credits in A. H.

This course is designed for any graduate student interested in a special dairy manufacturing problem in soft or hard cheese, ice cream, creamery butter-making or city milk distribution work. The problem is to be outlined specifically and under the supervision of the instructor or instructors in charge, and with the approval of the head of the department.

Mr. Clevenger.

A. H. 409. Seminar.

1-1-1

Prerequisite: Eighteen (18) term credits in A. H.

Members of the seminar will be assigned subjects of interest to students of Animal Husbandry, which will be reviewed and discussed. Review of literature, Experiment Station bulletins, and scientific reports. Oral and written reports.

Mr. Ruffner, Mr. Hostetler, Mr. Haig.

ARCHITECTURAL ENGINEERING

Courses for Undergraduates

A. E. 102. Elements of Design I.

2-2-2

Required of sophomores in Architectural Engineering.

Prerequisite: Freshman Drawing.

Architectural lettering and conventions. The study of the Classic Orders of Architecture and their applications by the Analytique Method.

Mr. Shumaker, Mr. Paulson.

A. E. 104. Masonry Construction.

0-0-2

Required of sophomores in Architectural Engineering.

Study of building materials and their quality, manufacture and cost and the methods of construction.

Mr. Bramer.

A. E. 105. Architectural Drawing I.

1-1-1

Required of juniors in Architectural and Construction Engineering.

Freehand drawing from cast and still-life; medium of pencil, charcoal, and water colors.

Mr. Paulson.

A. E. 106. Shades and Shadows.

2-0-0

Required of sophomores in Architectural Engineering concurrent with Elements of Design I. A. E. 102.

Prerequisite: Freshman Drawing and Descriptive Geometry.

The determination of conventional shades and shadows as they occur on rendered drawings.

Mr. Shumaker.

A. E. 107. Building Sanitation.

2-0-0

Required of seniors in Architectural Engineering.

A study of water supply, soil, waste, and vent-pipe systems. Plumbing fixtures, traps, water heaters, and their installation. Lay-outs in various types of buildings.

Mr. Gelle.

Courses for Advanced Undergraduates

A. E. 201. Architectural Drawing II.

1-1-1

Required of seniors in Architectural Engineering. Prerequisite: Architectural Drawing I, A. E. 105.

Freehand drawing from cast, still-life, and objects of nature. Pen and ink drawing. Outdoor sketching. Freehand perspective.

Mr. Paulson.

A. E. 202. Architectural Design I.

3-3-3

Required of juniors in Architectural Engineering. Prerequisite: Elements of Design I, A. E. 102.

Class B. Analytique and Equisse-Equisse. Problems for the study of the application of the Orders of Architecture and their details at a large scale. Final drawings made in ink, with all shadows accurately cast and rendered. Perspective drawing. Students are required to register in Architecture in the Beaux-Arts Institute of Design.

Mr. Shumaker, Mr. Paulson.

A. E. 203. Working Drawings.

2-0-0

Required of juniors in Architectural Engineering.

Prerequisite: Elements of Design, A. E. 102.

The preparation of working and detail drawing to scale. Mr. Shumaker.

A. E. 204. Architectural Design II.

3-3-3

Required of seniors in Architectural Engineering. Prerequisite: Architectural Design I, A. E. 202.

Class B. Projet. Problems for the study of good composition in plan as well as elevation, wherein the structural features are carefully studied and circulation arranged in a practical manner. Shadows accurately cast and rendered. Students are required to register in Architecture in the Beaux-Arts Institute of Design.

Mr. Shumaker, Mr. Paulson

A. E. 205. Professional Practice.

2-2-2

Required of seniors in Architectural Engineering.

Prerequisite: Architectural Design, A. E. 202.

Professional ethics. The relation of architect to owner and contractor. Supervision of building construction. Estimates, specifications, and architectural composition. Theory of design, scale, and proportion.

Mr. Shumaker.

A. E. 206. History of Architecture.

2-2-2

Required of juniors in Architectural Engineering. Prerequisite: Elements of Design I, A. E. 102.

An historical study of architecture from antiquity to modern times. Illustrated lectures. Library research with sketching.

Mr. Paulson.

A. E. 207. Office Practice.

1-2-2

Required of seniors in Architectural Engineering.

Prerequisite: Elements of Design, A. E. 102.

The drawing of plans and elevation from sketches; detailing at large scale various parts of construction according to best practices.

Mr. Shumaker.

A. E. 208. History of Ornament.

0-3-0

Required of seniors in Architectural Engineering.

Prerequisite: Architectural History, A. E. 206.

Lectures to familiarize the students in Architecture with the various historic periods. The development of the styles, the common motives and patterns of both architectural ornament and the decorative arts. Periodic drawing.

Mr. Shumaker, Mr. Paulson.

A. E. 209. Appreciation of Fine Art.

3-3-3, or 3-0-0, 0-3-0, 0-0-3

First term required of juniors in Construction Engineering.

Elective: Open to all students who obtain permission of the instructor. Course may be begun at the beginning of any term.

Prerequisite: 90 term credits in college courses.

Principles of art, together with the historic development of architecture, painting, and sculpture. An effort will be made to instill into the students a feeling for the qualities which constitute great art. Illustrated lectures and required use of prints and note-books. The work of each term will be complete in itself. First term: Architecture. Second term: Painting. Third term: Sculpture and minor arts.

Mr. Paulson.

A. E. 210. Decorative Design.

0-0-3

Required of juniors in the Textile School. Elective for other students.

Freehand drawing and creative designing of decorative motives adaptable to weaving and cloth printing, including continuous bands, spanglings, and all-overs. Foliage, floral and other conventionalized motives from nature. Execution in monochrome and in color, with study of color harmony.

Mr. Paulson.

Courses for Graduates and Advanced Undergraduates

A. E. 301. Architectural Design III.

3-3-3

Prerequisite: Architectural Design II, A. E. 204.

Class A. Projets requiring an advanced knowledge of planning and the principles of decoration. Archæology projets are given to familiarize students with the recognized styles of Architecture in the different epochs of design. Measured drawings are required of the students, to demonstrate that they are qualified to prepare such drawings of subjects of archæological interest to architects. Registration in Architecture in the Beaux-Arts Institute of Design is required.

Mr. Shumaker.

Courses for Graduates

A. E. 401. Historic Research.

3-3-3

Prerequisite: History of Architecture, A. E. 201, and History of Ornament, A. E. 208.

Studies on assigned subjects relating to ancient Egyptian, Persian, Greek, Roman, Early Christian, Byzantine, Romanesque, Gothic, and Renaissance Architecture and Art, as well as that of modern times.

Mr. Paulson.

BOTANY

Courses for Undergraduates

Botany 101. General Botany I-Nature of Higher (Crop) Plants

4-0-0

Required of freshmen or sophomores in Agriculture. This course or Zoology 101 required in the School of Science and Business.

This course and the following one are intended for two classes of students: (1) those who are going into agriculture, and (2) those students in the School of Science and Business who desire an introduction to the field of Botany. This course presents the major structural and functional facts pertaining to the higher or seed-bearing plants. Crop plants furnish most of the illustrative material.

Mr. Wells, Mr. Shunk, Mr. Anderson, Mr. Whitford.

Botany 102. General Botany. The Lower Plants.

0-4-0

Required of freshmen or sophomores in Agriculture. This course or Zoology 101 required in the School of Science and Business.

In this course a survey of the lower plants is made, with the emphasis upon those (bacteria and fungi) which produce disease in plants, animals, and men. In addition, the student's attention is directed to some fundamental biological situations such as heredity, evolution, and relation of organism to environment.

Mr. Wells, Mr. Shunk, Mr. Anderson, Mr. Whitford.

182 BOTANY

Courses for Advanced Undergraduates

Botany 201. Diseases of Field Crops.

3-0-0

Elective for juniors and seniors. Prerequisite: Bot. 101, 102, 209.

This course is devoted to a study of the more important diseases of the field crops, such as cotton, tobacco, corn, cereals, legumes, and grasses. Attention is not only given to symptoms exhibited by the host plant, but studies are made of the causal organisms with particular reference to their reproduction, with which function the spread of most diseases is associated. Control measures are also given a prominent place in the course.

Mr. Lehman.

Botany 202. Diseases of Fruit and Vegetable Crops.

0-0-3

Elective for juniors and seniors. Prerequisite: Bot. 101, 102, 209.

In this course a study of the more destructive diseases of fruits and vegetables is made. Signs and symptoms useful in identification are pointed out, and the causal organisms are studied as a means of acquiring a better understanding of the spread of these diseases. Various measures of control are outlined, and their merits discussed.

Mr. Poole.

Botany 203. General Bacteriology.

0-4-0

Prerequisite: Bot. 101, 102, or Zool. 101.

This course, which is basic for all other work in the subject, gives an introduction to the principles of bacteriology. All of the various fundamental phases of bacteriology are taken up. Through laboratory work the student learns modern cultural methods of handling and studying bacteria. Toward the latter part of the term opportunity will be offered students to do special laboratory work on water, milk, and disease-producing bacteria, if they so desire.

Mr. Shunk.

Botany 204. Systematic Botany.

0-0-3 or 0-0-5

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102.

A course designed primarily to acquaint the student with the plants of the State, both cultivated and wild; and, secondarily, to give him some definite notions in regard to plant groups and their relationships. A broad knowledge of plant types is a genuine desideratum as a basis of most plant production work, especially in such fields of activity as Agronomy, Horticulture, and Forestry.

Mr. Wells, Mr. Whitford.

Botany 205. Plant Microtechnique.

0-0-3 or 0-0-5

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102.

In this course the student is taught all of the principal processes used in preparing plant material for microscopic investigation. In addition, the student is introduced to a number of important microchemical tests.

Mr. Wells.

Botany 206. Rural Sanitation.

0-3-0

Required of seniors in General Agriculture.

Elective for others.

A combination course in which the following topics are included: relation of bacteria to rural public health; relation of insects to the transfer of disease-producing organisms; personal hygiene; meat, milk, other food, and water inspection; sanitation for the home; health laws.

Mr. Shunk, Mr. Whitener, Mr. Koonce, Mr. Weaver.

Botany 207. Dendrology.

3-0-3

Required of sophomores in Forestry.

Prerequisite: Bot. 101, 102.

This course aims to familiarize the student with the trees of North Carolina. Leaf, twig, and trunk characters serve as the chief means of identification; flower and fruit characters are used as supplementary aids. Each tree identified is studied briefly from the standpoint of economic importance and distribution.

Mr. Wells, Mr. Shunk.

Botany 208. Diseases of Forest Trees.

3-0-0

Required of seniors in Forestry.

Prerequisite: Bot. 101, 102, 209.

This course aims to familiarize the student with the trees of North Carolina. diseases of forest trees and the decay of lumber. The work involves the identification of the various diseases on the basis of symptoms and structure of the parasite. Economic aspects are emphasized; such matters as losses suffered, together with methods of prevention and control are taken up.

Mr. Poole.

Botany 209. Plant Physiology.

3-3-0

Elective for sophomores in Agriculture.

Prerequisite: Bot. 101, 102.

In this course greater opportunity is offered the student to acquaint himself with crop plant activities than was possible in the General Botany courses. In addition to the demonstration experiments presented by the instructor, the student will enjoy the opportunity of performing many significant experiments himself. This course is basic for all practical plant production work.

Mr. Anderson.

Botany 210. Aquatic Biology.

0 - 0 - 2

Required of Sanitary Engineers.

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102.

A course in the identification of organisms which are of economic importance in reservoirs. The algae and protozoa which influence odor and taste in drinking water are given especial attention. Measures of controlling the undesirable vegetation which causes trouble in municipal water supplies are also included.

Mr. Whitford.

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Courses for Graduates and Advanced Undergraduates

Botany 301. Advanced Plant Pathology.

5 or 5 or 5

Elective.

Prerequisite: Bot. 101, 102, 201, 209, or 202.

A course designed for the training of specialists in plant pathology. Special emphasis will be laid upon investigational methods dealing with isolation, infection, cultivation in artificial media, morbid anatomy, and other phases of laboratory technic.

Mr. Lehman, Mr. Poole.

Botany 302. Advanced Bacteriology.

0-3-0

Prerequisite: Bot. 101, 102, 203, 209.

This course is intended for students who desire a more comprehensive knowledge of bacteriology. It may be elected also by students who desire to fit themselves for extension or investigational work in any of the special fields of bacteriology.

Mr. Shunk.

Botany 303. Plant Morphology: The Lower Plants.

3-0-0

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102.

In this course a survey is made of the simpler or lower plants known as bacteria, algæ, and fungi. The modern schemes of classifying these diverse groups are taken up after the student has made an intensive study of the numerous types furnished. This and the following course should be taken by all students specializing in biology.

Mr. Wells, Mr. Shunk.

Botany 304. Plant Morphology: The Green Land Plants.

0 - 3 - 0

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102, 204.

A course dealing with the evolution of the land plants. An original diagrammatic method used in helping the student master the intricacies involved in the comparative study of these alternation-of-generation forms. The course closes with an introduction to the anatomy of the higher plants.

Mr. Wells, Mr. Shunk.

Botany 305. Mycology.

0-3-3

Elective.

Prerequisite: Bot. 101, 102, 201 or 202.

A course dealing with the identification and classification of fungi, with special emphasis upon those forms which are parasitic upon crop plants. Such a course is fundamental to a working knowledge of plant Pathology.

Mr. Lehman.

Botany 306. Advanced Plant Physiology.

3 or 5-0-0, or 0-3-0 or 0-5-0, or 0-0-3 or 5

Elective.

Prerequisite: Bot. 101, 102 209.

A lecture and discussion course in which the various aspects of plant physiology are given more comprehensive and critical treatment. Particular attention

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is given to basic principles and to recent developments. All students who expect to deal with crop production problems in a technical way should include this course in their curricula.

Mr. Anderson.

Botany 307. Plant Ecology.

3-0-0

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102, 209.

A lecture and field course presenting the basic facts concerning the influence of environment in controlling plant distribution. After a brief survey of the main vegetational areas of the world, emphasizing the United States, an intensive study of North Carolina conditions is made. Some attention is given to those structural adaptations in plants which are found associated with particular environments. The course closes with an investigation into the contribution that ecology makes to the solution of certain crop problems, especially those that arise out of soil and climatic situations.

Mr. Wells.

Botany 308. Microanalysis of Plant Tissue.

0 - 0 - 3

Elective.

Prerequisite: Bot. 101, 102, 209.

A course of the identification in plant tissue of mineral elements and organic compounds. The development and structure of plant cell walls, the translocation and storage of foods and other processes are studied in plant tissue through the use of the methods of microanalysis.

Mr. Anderson.

Botany 309. Soil Microbiology.

0-0-3

Elective in Agriculture and Science.

Prerequisite: Bot. 101, 102, 203, 209.

This course is intended primarily for students who are specializing in soils work. It may be elected also by students who wish to fit themselves for investigational work along general microbiological lines. The course will incude a study of the more important microbiological processes that occur in soils as the decomposition of organic materials, formation of ammonia, nitrification, nitrogen fixation, and carbon dioxide evolution.

Mr. Shunk.

Courses for Graduates Only

Botany 401. Pathology of Special Crops.

3-3-3

Prerequisite: Bot. 201 or 203, 301.

Emphasis in this course will be placed on the diseases of special groups of crop plants, viz.: truck crops, fruit trees, field crops. The diseases of forest and ornamental trees may be studied in connection with this course.

Mr. Lehman, Mr. Poole.

Botany 402. Bacteriology: Special Studies.

3-3-3

Prerequisite: Bot. 203, 302.

Opportunity will be given to pursue special work on restricted groups of bacteria, such as nitrogen bacteria of the soil, milk organisms, and special groups in water supplies.

Mr. Shunk.

Botany 403. Systematic Botany.

3-0-0 or 0-0-3

Prerequisite: Bot. 204, 303, 304.

In this course the student is expected to make a special study of a restricted group of native plants, especially emphasizing the following: the organization of the species within the group, the distribution of the plants within the State, and the variations of individuals from the type condition.

Mr. Wells.

Botany 404. Plant Physiology.

3-3-3

Prerequisite: Bot. 306.

In this course the graduate student is given an opportunity to take up special problems in the field of plant physiology. The laboratory work consists chiefly of a series of original experiments covering the special phases which the student has chosen to investigate. In addition, a large amount of reference reading bearing upon the problems in hand is required. Frequent conferences with the instructor will be held.

Mr. Anderson.

Botany 405. Plant Ecology.

3-0-0 or 0-0-3

Prerequisite: Bot. 204, 307.

This course is designed to cover the activities of the student who is making a special study of some phase of the plant ecology of the Southeastern United States region. A large amount of field work is required. On the literature side, extensive readings bearing upon the fundamental situations underlying the special problems being investigated are assigned. Frequent consultations with the instructor will be held.

Mr. Wells.

Botany 406. Research in Botany.

3-3-3

Prerequisite: 30 hours 100-300 courses in Botany.

In this course work on special problems which may not be logically included in the preceding graduate courses may be pursued.

Mr. Wells, Mr. Lehman, Mr. Poole, Mr. Shunk, Mr. Anderson.

Botany 407. Seminar.

1-1-1

In addition to attendance upon the weekly seminar throughout the year the student will be required to present a paper in his major field of research. Other reports will deal with the results of the research of members of the staff.

Mr. Wells.

CERAMIC ENGINEERING

Courses for Undergraduates

Cer. E. 103. Ceramic Materials.

0-3-0

Required of sophomores in Ceramic Engineering, and of seniors in Mining Engineering.

Prerequisite: Geol. 201.

The origin and occurrence of ceramic raw materials, their chemical and physical properties and systems of measuring them. Mr. Greaves-Walker.

Cer. E. 104. Ceramic Processes.

0 - 0 - 3

Required of sophomores in Ceramic Engineering.

The winning and preparation of ceramic materials and the equipment and processes used in manufacturing ceramic products.

Mr. Greaves-Walker.

Courses for Advanced Undergraduates

Cer. E. 207. Bodies, Glazes, and Colors.

3-0-0

Required of seniors in Ceramic Engineering. Prerequisite: Chem. 103 and Cer. E. 209.

Lectures on the composition and production of ceramic bodies, glazes, and colors.

Mr. Stolte.

Cer. E. 208. Dryers and Drying.

3-0-0

Required of juniors in Ceramic Engineering.

Prerequisite: Cer. E. 103.

The theory and practice of drying ceramic products.

Mr. Greaves-Walker.

Cer. E. 209. Ceramic Calculations.

0-0-3

Required of juniors in Ceramic Engineering.

Prerequisite: M. E. 107, Cer. E. 208, 209, and 213.

Mathematical solution of chemical and physical problems of the ceramic industries.

Mr. Stolte.

Cer. E. 210. Enamels and Enameling.

0-3-0

Required of seniors in Ceramic Engineering.

Prerequisite: Chem. 103 and Cer. E. 209.

Theory and practice of the application of enamels to the metals.

Mr. Stolte.

Cer. E. 211. Ceramic Designing.

0-4-4

Required of seniors in Ceramic Engineering.

Prerequisite: M. E. 107, Cer. E. 208, 209, and 203.

Designing of ceramic equipment and clay-plant structures and arrangement of mechanical equipment; design of dryers and kilns.

Messrs. Greaves-Walker and Fabianic.

Cer. E. 212. Ceramic Products.

0 - 0 - 2

Required of juniors in Ceramic Engineering.

Prerequisite: Cer. E. 104.

A study of the physical, chemical, and artistic properties necessary in ceramic products. Laboratory practice.

Mr. Fabianic.

Cer. E. 213. Kilns and Burning.

0 - 3 - 0

Required of juniors in Ceramic Engineering.

Prerequisite: Cer. E. 208.

The theory and practice of firing ceramic products. Mr. Greaves-Walker.

Cer. E. 214. Pyrometry.

1-0-0

Required of seniors in Ceramic Engineering.

Prerequisite: Cer. E. 213.

The theory and use of temperature measuring instruments in industry.

Mr. Greaves-Walker.

Cer. E. 215. Ceramic Laboratory.

3-3-3

Required of seniors in Ceramic Engineering. Prerequisite: Cer. E. 207, 208, 209, 212, and 213.

Practice in the operation of ceramic equipment and production of ceramic products. Practice in the compounding of ceramic bodies, glazes and enamels, and in drying, firing and testing their physical properties.

Messrs. Greaves-Walker and Fabianic.

Courses for Graduates and Advanced Undergraduates

Cer. E. 301. Refractories.

0-0-3

Required of seniors in Ceramic Engineering.

Prerequisite: Chem. 103, Cer. E. 103.

Refractory materials and manufacture of refractory products.

Use of refractory products in industrial furnaces.

Mr. Greaves-Walker.

Cer. E. 302. Glazes and Colors.

3-3-3

Prerequisite: Cer. E. 207.

Advanced laboratory practice in the production of glazes and colors.

Mr. Greaves-Walker.

Cer. E. 303. Designing of Ceramic Equipment and Plants.

3-3-3

Prerequisite: Cer. E. 211.

Advanced study and designing of ceramic machinery, dryers, kilns, and plant structures.

Mr. Greaves-Walker.

Courses for Graduates Only

Cer. E. 401. Advanced Refractories and Furnaces.

3-3-3

Prerequisite: Cer. E. 301.

Advanced study of refractory materials and products and methods of testing them. Use of refractories in boilers, glass tanks, metallurgical and other furnaces.

Mr. Greaves-Walker.

Cer. E. 402. Industrial Adaptability of Clays.

3-3-3

Prerequisite: Cer. E. 215.

Laboratory investigations to determine the industrial uses to which various North Carolina clays, shales, and kaolins can be put. Mr. Greaves-Walker.

Cer. E. 403. Ceramic Research.

3-3-3

Prerequisite: Cer. E. 215.

Research problems in Ceramics will be assigned to meet the desire of the student for specialization.

Mr. Greaves-Walker.

CHEMICAL ENGINEERING

Courses for Undergraduates

Chem E. 101. Chemical Engineering Practice.

3-0-0

Required of sophomores in Chemical Engineering. Prerequisite: Math. 101, M. E. 101, M. E. 104.

Introduction to Chemical Engineering Practice; reactions in chemical pro-

cesses, illustrative problems, control methods, and elementary principles of Chemical Engineering work. Mr. Randolph, Mr. Grove.

Courses for Advanced Undergraduates

Chem. E. 201. Industrial Chemistry.

3-3-3

Required of juniors in Chemical Engineering, and of seniors in Textile Chemistry and Dyeing and Textile Design.

Prerequisite: Chem. 101, and M. E. 101 and M. E. 104.

Materials, processes, and reactions involved in chemical manufacture; water, fuels, and power; conversion of raw materials into common useful products, such as sugar, paper, gas, leather, fertilizers, glass; a commercial problem analyzed and a process worked out and presented in a technical report; waste materials and by-products; visits to industrial plants, industrial control methods; and fuel technology. Mr. Randolph, Mr. Grove.

Chem. E. 202. Principles of Chemical Engineering.

3-3-3

Required of seniors in Chemical Engineering.

Prerequisite or concurrent: Chem. E. 201, Math. 203, C. E. 200.

Survey of field of Chemical Engineering; basic laws of chemical control of industrial manufacture; problems of industrial stoichiometry, flow of fluids and flow of heat; equipment for, and principles involved in such processes as crushing and grinding, separation, evaporation, distillation, filtration; industrial calculations; design and capacity of chemical machinery; efficiency; power; sources of loss; larger yields of purer output at minimum cost.

Mr. Randolph, Mr. Grove.

Chem. E. 204. Water Treatment.

3-3-0

Required of seniors in Chemical Engineering.

Prerequisite: Chem. E. 201.

Supplies of water; filter plant machinery, equipment and practice. purification, sterilization, and softening; types of filters; requirements of waters for municipal and manufacturing purposes; water analysis; research on water purification. Mr. Randolph, Mr. Grove.

Chem. E. 205. Chemistry of Engineering Materials.

0 - 3 - 0

Required of seniors in Chemical Engineering.

Prerequisite: Chem. E. 201, M. E. 101 and 218, and Math. 203.

Technical study of structural materials, metals and alloys suitable for machinery and containers; building materials for manufacturing plants; physical and chemical nature of metals, heating and cooling effects; corrosion and chemical action; special materials for special purposes; paints and protective coatings; weathering and discoloring properties of the structural materials; strength toughness, and elasticity of metals and alloys and conditions governing these properties; chemical, metallographic, and microphotographic examination of steel and other useful metals and alloys; fire assaying. Mr. Randolph, Mr. Grove.

Chem. E. 208. Treatment of Water and Sewage.

0 - 0 - 3

Required of juniors in Sanitary Engineering. Prerequisite: M. E. 101 and C. E. 104.

Principles involved in the control of municipal water supplies and in sewage treatment; study of reactions involved; chemical nature of water and sewage treatment; study of methods for removal of the more objectionable materials in industrial waters.

Mr. Randolph, Mr. Whitener.

Courses for Graduates and Advanced Undergraduates

Chem. E. 301. Electrochemical Processes.

0 - 0 - 3

Required of seniors in Chemical Engineering. Prerequisite or concurrent: Chem. E. 201.

Electrochemical theory and practice; electrochemical industries; principles of electrolysis and other electrochemical processes; electric furnace; electrothermal operations.

Mr. Randolph, Mr. Grove.

Chem. E. 302. Vegetable Oils and Their Products.

3-0-0

Prequisite: Chem. E. 201.

Commercial practice in the manufacture, refining, and conversion of vegetable oils and their by-products; applied chemistry of cotton fiber, cottonseed products and the products of other vegetable oils; analyses, tests, and methods of preparation for foods and feeds; drying, semi-drying, and essential oils.

Given in alternate years.

Mr. Grove.

Chem. E. 303. Gas Engineering.

0-0-3 or 3-3-3

Prerequisite: Chem. E. 201.

A gas engineering course dealing with the manufacture of industrial fuel gases and their distribution; a consideration of the advances made in the industry; survey of the apparatus and equipment necessary, together with a study of the general practice in gas plants; application and use of gas and the by-products of its manufacture; pipe lines, service connections, gas meters.

Given in alternate years.

Mr. Randolph.

Chem. E. 304. Sanitation Processes.

0-0-3

Prequisite: Chem. E. 201.

Technical study of the methods of sanitation in industrial plants; equipment and practice in the disposal and treatment of waste materials and sewage. Discussion of measures necessary in eliminating occupational disease hazards.

Given in alternate years.

Mr. Randolph.

Chem. E. 305. Industrial Application of Physical Chemistry.

0 - 3 - 3

Prequisite: Chem. E. 201.

Special phases of physical chemistry are studied technically, with reference to the practical application of these principles in the industries and in the arts.

Given in alternate years.

Mr. Randolph.

Chem. E. 310. Cellulose and Allied Industries.

3-3-0 or 3-3-3

Required of seniors in Forestry.

Prerequisite or concurrent: Chem. E. 201 or Forestry 206, 207.

Sources of Commercial cellulose; principle cellulose compounds; other forest raw material for chemical industries; principle methods and processes; control conditions; machinery; equipment; water requirements; and detail study of the manufacturing processes employed in the manufacture of such products as paper; rayon; tannin; tar; pitch; turpentine; creosote; wood alcohol; acetic acid; acetone; rubber, and cellulose conversion products; distillation; and extract industries.

Mr. Randolph, Mr. Grove.

Courses for Graduates Only

Chem. E. 401. Chemical Technology.

3-3-3

Prerequisite: Chem. E. 202.

An advanced course in problems relating to reactions, processes, and methods of chemical manufacture and production; special problems which present themselves to local manufacturing plants become subjects of investigation to be worked out under plant conditions; physicochemical relations which govern the speed of reaction, equilibrium, and optimum production conditions; special study in applied inorganic, applied organic chemistry, and research in applied chemistry.

Mr. Randolph, Mr. Grove.

Chem. E. 402. Industrial Chemical Research.

3-3-3

Prerequisite: Chem. E. 202.

Chemical research on some industrial problem relating to North Carolina resources, such as the vegetable oil industry, wood products industry, water supplies and waste disposal; practice in industrial plants, control analyses, estimate of losses, costs, data sheets, technical report.

Mr. Grove.

Chem. E. 403. Chemical Engineering Research.

3-3-3

Prerequisite or concurrent: Chem. E. 201 and 202.

Some plant problem is studied exhaustively by making investigations at the chemical plant, and by supplementary experiments and research in the laboratory; measurements, tabulation, graphs, and calculation of some actual plant problem.

Mr. Grove.

CHEMISTRY

Courses for Undergraduates

Chem. 101. General Inorganic Chemistry.

4-0-0, or 0-4-0

Open to all students.

Chemistry 101 required of all freshmen specializing in Chemistry, in Textiles, in Engineering, and in Agriculture.

Lectures, demonstrations, recitations, and laboratory work comprising a systematic treatment of fundamental theories and laws as well as the history, occurrence, preparation properties, and uses of the more important elements and their compounds. Especial attention directed to the significance of formulæ, valence, equations and calculations.

Messrs. Caveness, Reid, Jones, Jordan, Ogg, Satterfield, Showalter, Wilson, Williams, and Elmore.

Chem. 103. General Chemistry.

0-4-0, or 0-0-4

Continuation of Chem. 101.

Chem. 105. General Chemistry.

0-0-4, or 4-0-0

Continuation of Chem. 103.

Chem. 109. Chemical Calculations.

0-2-0 or 0-0-2

Elective.

Prerequisite: Chem. 101.

A course in the solving of mathematical problems arising in the various courses of Chemistry and especially in analytical work. Lectures are given as needed in explaining the principles, theories, laws, etc., upon which the problems are based. Students are required to solve assigned problems which are subsequently discussed in class. Type problems from the individual student's work are also treated.

Mr. Caveness.

Chem. 111. Qualitative Analysis.

4-0-0

Required of sophomores in Chemical and Mining Engineering and those majoring in Chemistry and of sophomores in Textile Chemistry and Dyeing.

Prerequisite: Chem. 101, 103, 105.

The principles and practice of chemical analysis. The identification and separation of the more common ions and the complete analysis of mixtures of salts and of commercial products.

Mr. Wilson.

Chem. 112. Quantitative Analysis.

0 - 4 - 0

Required of sophomores in Chemistry, Chemical Engineering, and Textile Chemistry and Dyeing.

Prerequisite: Chem. 111.

Gravimetric and volumetric methods of analysis, including alkalimetry, acidimetry, oxidation, and reduction methods. Pure salts or mixtures of pure salts are given at first to teach proficiency in methods. Substances of more difficult nature are then analyzed.

Mr. Wilson.

Chem. 113. Quantitative Analysis.

0-0-4

Required of sophomores in Chemical Engineering and those majoring in Chemistry.

Prerequisite: Chem. 112.

A continuation of Chem. 112. Substances of more difficult nature are analyzed.

Minerals, steel, alloys, limestone, Paris green, etc.

Mr. Wilson.

Chem. 114. Quantitative Analysis.

0 - 0 - 4

Required of students in Textile Chemistry and Dyeing.

A continuation of Chem. 112. Substances of more difficult nature are analyzed, sulphites, sulphides, bleaching powder, Turkey Red Oil, soaps, etc.

Mr. Wilson.

Chem. 115. Quantitative Analysis.

0-0-4

Prerequisite: Chem. 112.

Elective for agricultural students.

This course allows the student to choose the field of analysis, such as soil analysis, fertilizers, feedstuffs, insecticides, and fungicides.

Mr. Wilson.

Chem. 131. Introductory Physical Chemistry.

3-3-3

Prerequisite: Chem. 101.

Required of Ceramic Engineers; elective to others particularly suitable as electives for students in Soils and Geology.

Rapid review of fundamental chemical principles from a physiochemical viewpoint followed by special attention to silicate analysis.

Mr. Jordan.

Chem. 141. Practical Organic and Biological Chemistry.

3-0-0, or 0-3-0, or 0-0-3

Required of sophomores, in Agriculture. Elective for others.

Prerequisite: Chem. 101, 103, 105.

A systematic study of hydrocarbons, alcohols, aldehydes, ketones, acids, ethers, esters, amino acids, and benzene derivatives, with entire emphasis on the substances in these groups which are related to plant and animal life processes. Special attention to carbohydrates, fats, proteins, and related compounds. Brief treatment of vitamins, alkaloids, plant colors, flavors, and other miscellaneous substances.

Mr. Satterfied.

Courses for Advanced Undergraduates

Chem. 221. Organic Chemistry.

4-4-4

Required of juniors in Chemical Engineering, Chemistry, and Textile Chemistry and Dyeing. Elective for others.

Prerequisite: Chem. 101, 103, 105.

The first part of the course will be devoted to the aliphatic and the latter part to the aromatic compounds. Throughout the course special emphasis will be laid on the practical applications of the subject.

The laboratory work is intended to familiarize students with the methods of preparation and purification of compounds, and methods of arriving at their structures.

Mr. Williams.

Chem. 231. Physical Chemistry.

4-4-4 and 4-4-0

Three terms are required of seniors in Chemistry; the first two terms only required of Chemical Engineers.

Prerequisite: Chem. 113.

Fundamental principles of Physical Chemistry; careful consideration of the laws and theories, with reference to various branches of chemistry and their application to industrial processes.

Mr. Jordan.

Chem. 240. Food Products and Adulterants.

3-0-0 or 0-3-0

Designed for students in all schools.

Prerequisite: Chem. 101, 103, 105, and 141.

A study of the production and manufacture of food products. Food principles, cereals, starches, sugars, fats, milk and milk products, the packing house, food preservation, beverages, spices and condiments will be treated. Food legislation.

Mr. Satterfield.

Chem. 245. Agricultural Chemistry.

3-0-0

Designed for students in Agriculture; open to others.

Prerequisite: Chem. 101 103, 105, and 141.

Feeding the plant with minerals; protecting the plant with insecticides and fungicides; transforming the plant into human food and animal food. Composition of plants; relation between composition and uses. Chemistry of bacterial processes in so far as they are related to animal life.

Mr. Satterfield.

Courses for Graduates and Advanced Undergraduates

Chem. 301. Advanced Inorganic Chemistry and Inorganic Preparations.

0-2-2 or 0-3-3

This course consists of lectures and discussions of various phases of Inorganic Chemistry; also a study of a number of typical inorganic compounds involving chemical reactions, conditions, properties and principles as they apply to their preparation.

This course will be given in 1932 and alternate years. Mr. Jordan.

Chem. 303. Historical Chemistry.

2-0-0

Prerequisite: Chem. 101, 103, 105.

This course consists of lectures and discussions on the development of Chemistry and of men who have been instrumental in the progress of Chemistry.

Mr. Williams.

Chem. 304. Theoretical Chemistry.

0 - 2 - 2

Prerequisite: Chem. 101, 103, 105.

A study of the structure of atoms and molecules, chemical reactions and the conditions influencing them, electronic conception of valence, radio activity, etc.

Mr. Williams.

Chem. 311. Advanced Qualitative Analysis.

4-0-0

Elective.

Prerequisite: Chemistry 111 or its equivalent.

This course is intended to acquaint the students with the theory and reactions involved in the analysis of more complicated compounds.

Mr. Wilson.

Chem. 315. Advanced Quantitative Methods.

0-3-0 or 0-0-3

Prerequisite: Chem. 113 or its equivalent.

The aim of this course is to acquaint the student with the methods and apparatus used in advanced quantitative analysis, such work as heat of combustion, colorimetry, measuring hydrogen ion concentration, electric combustion of steel, etc.

Mr. Wilson.

Chem. 335. Chemistry of Colloids.

0 - 3 - 0

Prerequisite: Chem. 141 or 221.

Fundamentals of colloidal behavior, osmotic pressures, dialysis, sols and gels, membranes and membrane equilibria, proteins, and Donnan equilibrium. For medical, agricultural and advanced chemistry students.

For graduate credit, Chem. 231 required as additional prerequisite; additional assigned reading on special topics; also work with current literature.

Mr. Jones.

Chem. 341. Chemistry of Vitamins.

0-3-0 or 0-0-3

Prerequisite: Chem. 141 or 221.

This course is designed to give practical knowledge of the application of the vitamin hypothesis to human nutrition. The history, nomenclature, properties, distribution, effects of deficiencies, and methods of determining vitamin values will be discussed.

Mr. Satterfield.

Chem. 342. Physiological Chemistry.

3-3-0

Prerequisite: Chem. 141 or 221.

The presentation of the essential chemical facts pertaining to life processes. Digestion, absorption, metabolism, secretions, and excretions. Lectures and laboratory.

Mr. Satterfield.

Chem. 343. Blood Analysis.

0-3-0 or 0-0-3

Prerequisite: Chem. 112 and 221.

The determination of hemoglobin, sugar, urea, uric acid, cholesterol, creatine, creatinine, non-protein nitrogen, amino acid nitrogen, calcium, etc. The Folin-Wu system is emphasized. Lectures and laboratory. If given the second term, it will not be given the third term.

Mr. Satterfield.

Chem. 344. Food and Nutrition.

0 - 3 - 3

Prerequisite: Chem. 141 or 221.

This course is open to students in all schools who desire a practical knowledge of the subject.

The chemistry and importance in food of carbohydrates, fats, proteins, amino acids, acids, minerals, fiber, vitamins and enzymes. The nutritive value of food materials; digestion, food idiosyncrasy; acidosis and alkalosis.

Mr. Satterfield.

Chem. 381. Contemporary American Chemists. 2-0-0 or 0-2-0 or 0-0-2

Particularly intended for students specializing in Chemistry; open to others. Prerequisite: Chem. 221.

Lectures and assignments to the current literature dealing with the outstanding men and their achievements in the several branches of Chemistry.

For graduate credit, Chem. 231 required as additional prerequisite, and additional assignments made in current literature as well as reports on special topics. If given the first term, it will not be given the second.

Mr. Satterfield, Mr. Williams, Mr. Wilson.

Courses for Graduates Only

Chem. 401. Atomic Structure.

0-0-2

A course of special lectures, discussions, and collateral readings dealing with the modern theories of the structure of atoms. The chemical journals will be greatly used as a basis of study.

Mr. Jordan.

Chem. 417. Microchemical Analysis.

0 - 0 - 2

Elective.

Prerequisite: Chem. 113.

The object of this course is to develop skill in the technique of Microchemical methods.

A system of micro qualitative analysis is first given, followed by a study of fibres, starches, etc.

Mr. Wilson.

Chem. 421. Organic Chemistry, Advanced.

3-3-3

Elective.

Prerequisite: Chem. 221.

This course will review the principles of Organic Chemistry with special attention to current literature, and the laboratory work will be designed to give students practice in the more difficult organic preparations, and also preparation in quantity.

Mr. Williams.

Chem. 422. Organic Qualitative Analysis.

3-0-0

Prerequisite: Chem. 221.

The students are instructed in detecting the elements in compounds, and for recognizing radicals and group characteristics of the different types and classes of organic compounds.

Mr. Williams.

Chem. 423. Organic Quantitative Analysis.

0 - 3 - 0

Prerequisite: Chem. 112, 221.

This course will involve the analysis of various types of organic compounds for carbon, hydrogen, nitrogen, the halogens, sulfur, etc. Mr. Williams.

Chem. 424. Organic Micro-Analysis.

0-0-3

Prerequisite: Chem. 221.

This course is intended to acquaint the student with some of the tests for compounds, and also for the presence of impurities in quantities too small to be detected by ordinary methods of procedure.

Mr. Williams.

Chem. 451. Chemical Research.

3-3-3

Prerequisite: 54 term credits in Chemistry.

Open to all graduates.

In this course work on special problems is undertaken and carried out that will furnish material for a thesis to be presented at the end of the course.

Mr. Jordan, Mr. Satterfield, Mr. Williams, Mr. Wilson.

Chem. 491. Seminar.

1-1-1

Required of graduate students specializing in chemistry.

Preparation and presentation of abstracts of current publications in the field of chemistry.

CIVIL ENGINEERING

Courses for Undergraduates

C. E. 100. Drawing.

1-1-1

Required of freshmen in Forestry.

Plain lettering, common symbols, platting of areas from compass survey notes furnished, filling in contours from notes furnished, tracing, calculation of areas—by planimeter. Finished maps.

Mr. Fontaine.

C. E. 101. Mapping.

0-0-1

Required of sophomores in Forestry.

Prerequisite: C. E. 208.

Complete finished map of survey made from notes taken in Field Surveying course, including recognized methods, symbols, legends, etc., used in Forestry Maps.

Mr. Fontaine.

C. E. 102. Theoretical Surveying I.

0 - 3 - 2

Required of sophomores in Civil, Highway. Mining, and Construction Engineering, and in Landscape Architecture.

Prerequisite: Math. 103.

Elementary surveying, the use and care of surveying instruments and methods of plane surveying, as: land surveying, traverse lines, leveling, city surveying, topographical surveying, theory of stadia measurements.

Mr. Bramer.

C. E. 103. Field Surveying I.

0-0-1

Required of sophomores in Civil, Highway, Mining, and Construction Engineering, and in Landscape Architecture.

Prerequisite: Math. 103, and, or concurrent with, C. E. 102.

Elementary problems in plane surveying, compass and transit surveys of small circuits, adjustments of surveying instruments, differential and profile leveling, application of stadia measurements.

Mr. Bramer, Mr. Whitener.

C. E. 104. Materials of Construction.

3-0-0

Required of sophomores in Civil, Highway, Construction and Mining Engineering.

The study of materials used in buildings and other engineering structures; their manufacture, quality, use and cost.

Mr. Tucker, Mr. Bramer.

C. E. 105. Theoretical Surveying.

3-3-0

Required of sophomores in Forestry.

Prerequisite: Math. 103.

This course is similar to the courses C. E. 102 and C. E. 206 for Civil Engineering students, with special emphasis on that part of the subject-matter pertaining to Forestry surveys.

Mr. Bramer.

C. E. 106. Detail Drawing.

1-1-1

Required of sophomores in Civil, Highway, and Construction Engineering. Prerequisite: Freshman Drawing, M. E. 102.

Lettering, mechanical drawing, structural details, and the elements of perspective.

Mr. Geile.

C. E. 107. Field Surveying.

1-1-1

Required of sophomores in Forestry.

Elementary problems in plain surveying; compass, transit, and level surveys of small circuits during the first term. Second and third terms will be devoted to survey of a selected section of wooded land, including exterior lines, base level lines, and base stadia circuits to be used as problems in Mapping course.

Mr. Fontaine.

C. E. 111. Plane Surveying.

2-0-0 or 0-2-0

Required of sophomores in Architectural and Electrical Engineering and of juniors in Ceramic and Mechanical Engineering.

Prerequisite: Math. 103.

Elementary surveying, the use and care of instruments and methods of plane surveying as: traverse lines, leveling, building lines, city surveying, simple curves, and elementary topographical surveying. Instruction is also given in methods of computing and platting.

Mr. Bramer, Mr. Whitener.

Courses for Advanced Undergraduates

C. E. 200. Mechanics.

3-3-3

Required of juniors in Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Mining, and Mechanical Engineering.

Prerequisite: Math. 203.

Statics, including concurrent forces, parallel forces, non-concurrent forces; friction, centroids, moment of inertia, rectilinear motion, curvilinear motion, and rotation.

Mr. Mann, Mr. Bramer, Mr. Wooten, Mr. Geile.

C. E. 201. Engineering Field Problems.

1-0-0

Required of seniors in Civil Engineering.

Prerequisite: C. E. 206, 207.

Special problems in Civil Engineering practice; railroad and highway spirals; triangulation; base-line measurement; use of rating of current meters; use of three-arm protractor; sextant problems; measuring flow and determining power of small streams by current meter and by weirs. Problems using plane table, Three-point problem.

Mr. Wooten.

C. E. 202. Sanitation and Mechanical Equipment of Buildings.

0 - 3 - 0

Required of seniors in Construction Engineering.

Prerequisite: C. E. 105.

A study of water supply, soil, waste, and vent-pipe systems, principles and practice of heating and ventilating and a discussion of various other mechanical equipment of a building, such as elevators, dust-collecting systems, etc.

Mr. Geile, Mr. Vaughan.

C. E. 203. Strength of Materials and Reinforced Concrete.

3-3-3

Required of seniors in Architectural, Civil, Construction, and Highway Engineering.

Prerequisite: Math. 201, 202, and C. E. 105.

Working stresses of materials, stresses in beams, columns, and shafts. Shear, flexure, and deflection formulas. Derivation of formulas used in reinforced concrete designs, and use of diagrams and curves.

Mr. Mann, Mr. Tucker, Mr. Geile.

C. E. 204. Roofs and Bridges, and Structural Design.

3-3-3

Required of seniors in Civil, Construction, Highway, and Sanitary Engineering. Prerequisite: Math. 201, 202, and C. E. 105.

Calculation by analytical method of stresses in framed structures, due to dead and live loads. Stresses due to moving loads on highway bridges; stresses due to trainloads on railway bridges. Complete solution of roof-truss and bridge problems. Second and third terms devoted to structural design of beams and other members under various loadings.

Mr. Mann.

C. E. 205. Hydraulics.

3-0-0 or 0-3-0 or 0-0-3

Required of seniors in Civil, Construction, Highway, Electrical, Mechanical, Mining, and Sanitary Engineering.

Prerequisite: Phys. 104, and Math. 201, 202.

Principles of hydraulics; pressure, laws governing flow in pipes and conduits, flow through orifices and nozzles and over weirs; losses from friction and other sources. Methods of measuring the flow of streams; determination of waterpower in streams; hydraulic motors and pumps. Mr. Riddick, Mr. Whitener.

C. E. 206. Theoretical Surveying II.

3-3-0

Required of juniors in Civil, Construction, and Highway Engineering. Prerequisite: C. E. 102.

Problems in higher surveying, such as triangulation, precise and trigonometric leveling, map projections, simple, compound, and reverse curves, and frogs, turnouts, switches and spirals.

Mr. Tucker, Mr. Wooten, Mr. Whitener.

C. E. 207. Field Surveying II.

1 - 1 - 1

Required of juniors in Civil, Highway, Mining Engineering, and Landscape Architecture.

Prerequisite: C. E. 102, 103.

Topographical survey of an area; railroad curves—simple, compound, and reverse; survey of proposed highways.

Mr. Wooten, Mr. Bramer.

C. E. 207a. Field Surveying II.

1-1-0

Required of juniors in Construction Engineering.

Prerequisite: C. E. 103.

Topographcial survey of an area; railroad curves—simple, compound, and reverse.

Mr. Bramer.

C. E. 208. Topographical Drawing.

0 - 1 - 0

Required of juniors in Civil, Construction, Highway, and Mining Engineering, Forestry, and Landscape Architecture.

Prerequisite: C. E. 207 or C. E. 107.

Conventional signs, lettering, and complete topographical map of problem covered in Field Surveying, first term.

Mr. Wooten.

C. E. 209. Graphic Statics.

1-0-0

Required of juniors in Architectural, Civil, Construction, Highway and Mining Engineering.

Prerequisite: C. E. 105.

A solution of problems by graphical methods; use of the funicular polygon. Bending moments and shears. Resultant pressure on retaining walls. Determination of stresses in framed structures with fixed and free ends, caused by dead load, snow load, and wind load.

Mr. Mann.

C. E. 210. Engineering Office Practice.

0-0-1

Required of juniors in Civil, Construction, Highway, and Mining Engineering. Prerequisite: C. E. 206, 207.

The preparation of plans for railway or highway construction; the platting of plan, profile, and cross-sections; calculation of yardage, and balancing of quantities.

Mr. Tucker, Mr. Wooten.

C. E. 211. Construction Engineering I.

0 - 3 - 4

Required of juniors in Construction Engineering.

Prerequisite: C. E. 101, 104.

Preparation of working drawings, good practice in masonry and frame construction, estimating quantities.

Mr. Geile.

C. E. 212. Roof Stresses.

3-0-0

Required of seniors in Architectural and Mining Engineering.

Prerequisite: Math. 201, 202, C. E. 105.

Calculations by analytical method of stresses in framed structures, due to dead and live loads. Complete solution of a roof-truss problem. This course is the same as the first term of C. E. 204.

Mr. Tucker.

C. E. 214. Mill and Mill Village Sanitation.

3-0-0

Elective for juniors and seniors.

Fundamental principles of mill and mill village water supply and sewage disposal, mosquito and fly control, sanitary milk supply, disposal of industrial wastes. The great importance of mill village sanitation is emphasized, and the public health laws of this State are given careful consideration.

Mr. Whitener.

C. E. 215. Sanitary Engineering.

0 - 0 - 3

Required of juniors in Sanitary Engineering.

Prerequisite: C. E. 104.

Fundamental principles of Sanitary Engineering. This course covers, in a general way, the whole field of Sanitary Engineering, including: Water Supply and Sewage disposal; Plumbing; Ventilation; Mosquito and Fly Control; Refuse disposal; Public Health Laws and Public Health Organization.

Mr. Whitener.

Courses for Graduates and Advanced Undergraduates

C. E. 301. Applied Astronomy.

0-0-3

Required of seniors in Civil and Highway Engineering.

Prerequisite: C. E. 106, 107.

The application of astronomy in determining latitude, azimuth, longitude and time; astronomical observations with transit and sextant; reduction of observations.

Mr. Tucker.

C. E. 302. Construction Engineering II.

3-3-3

Required of seniors in Construction Engineering.

Prerequisite: C. E. 105, 211.

Study of construction of reinforced concrete and steel framed structures. Estimation, cost, analysis, organization, management of construction plants, field methods, labor-saving machinery, proposals and contracts.

Mr. Geile.

C. E. 305. Waterworks.

0 - 3 - 0

Required of seniors in Civil and Sanitary Engineering.

Prerequisite: C. E. 205, Chem. 101.

General study of municipal waterworks, quantity required, sources of supply, collection, purification and distribution of water. Study of purification plants, wells, intakes, reservoirs, tanks, aqueducts and pipe lines. Laboratory analysis for determining quality and safety of water. Inspection of waterworks in various cities.

Mr. Whitener.

C. E. 306. Railroad Engineering.

0-0-3

Required of seniors in Civil Engineering.

Prerequisite: C. E. 105, 206.

A study of railroad curves and earthwork. The student is required to solve problems intended to familiarize him with the methods of staking out curves and earthwork and the computations involved; the theory of the transition curve is included; railroad construction, machinery, and methods, with particular reference to cost; railroad structures.

Mr. Mann.

C. E. 308. Sewerage.

0 - 3 - 0

Required of seniors in Civil and Sanitary Engineering.

Prerequisites: C. E. 205, Chem. 101.

Functions and purposes of separate and combined sewer systems. Principles of design and construction, sewer appurtenances. Methods of obtaining data for, and the design of, a sewer system. Trunk, intercepting, and outfall sewers. Underground infiltration. Purpose and kind of disposal plants. Laboratory analysis of raw and treated sewage. Inspection trips through disposal plants.

Mr. Whitener.

C. E. 309. Specifications.

0-0-1

Required of seniors in Construction Engineering.

Prerequisite: C. E. 104, 105.

Preparation of specifications and legal documents for building operations.

Mr. Geile.

C. E. 310. Water Purification.

0 - 0 - 3

Required of seniors in Sanitary Engineering.

Prerequisite: C. E. 305.

Methods and devices for improving the sanitary quality of water and decreasing cost of purification. Sedimentation, coagulation, filtration, and sterilization of water. Operation and maintenance of water purification plants. Design problems, including design of a purification plant, distribution systems, etc. Inspection trips to various purification plants.

Mr. Whitener.

C. E. 311. Sewage Disposal.

0-0-3

Required of seniors in Sanitary Engineering.

Prerequisite: C. E. 308.

Public health, legal and economic problems involved in the disposal of sewage and industrial wastes. Efficiencies and costs of sewage plants, treatment processes and devices. Operation and maintenance of sewage plants. Design of a disposal plant; size and type of plant best suited to conditions. Inspection trips to disposal plants.

Mr. Whitener.

Courses for Graduates Only

C. E. 401. Advanced Sewage Disposal.

3-3-0

Prerequisite: C. E. 311.

Study of sewage, sludge, and industrial wastes, efficiencies obtained by different types of disposal plants, treatment processes and their results, sludge conditioning, digestion and disposal.

Mr. Whitener, Mr. Mann.

0 - 3 - 3

C. E. 402. Advanced Water Purification.

Prerequisite: C. E. 310.

Study of water purification processes, primary and secondary treatments control of tastes and odors, and treatment of colored waters.

Mr. Whitener, Mr. Mann.

C. E. 403. Sanitary Engineering Research.

3-3-3

Prerequisite: C. E. 215, 310, 311.

Research problems in Sanitary Engineering will be assigned to meet, so far as possible, the desire of the student.

Mr. Whitener.

ECONOMICS

Courses for Undergraduates

Econ. 101. Introduction to Business.

5-0-0 or 0-5-0 or 0-0-5

Required of freshmen in Business Administration and in General Business. This course is coördinated with American Economic History, Hist. 102 and Commercial Geography, Hist. 103 to provide foundation for the business courses coming later in the business curricula.

Messrs. Green and Goehring.

Econ. 102. Introduction to Economics.

3-0-0 or 0-3-0 or 0-0-3

Required of students in the Schools of Engineering and Textiles. Not open to students in Business Administration.

This is an elementary course in Economics. It treats of the business aspects and economic organization of society. It includes a study of the great fundamental economic laws which apply to all professions and occupations; a study of the production, distribution, and value of economic goods, and a study of the institutitions, agencies, and ideals which dominate, operate, and control the manner, means, and methods of making a living.

Mr. Green.

Econ. 103. General Economics.

3-3-3

Required of sophomores in Business Administration, Agricultural Administration, and Industrial Management.

An introduction to the general field of Economics. A study of economic institutions and the general principles governing the production and distribution of wealth under the existing economic organization.

Messrs. Bernstein, Forster, and Brown.

Econ. 106. Shorthand and Typing.

3-3-3

Combination course. Required of students preparing to teach commercial subjects.

Those who present entrance credit in this should make another election. A laboratory course in a thorough study of fundamental principles of shorthand and typing.

Mr. —————.

Econ. 112. Accounting for Engineers.

3-0-0 or 0-3-0 or 0-0-3

Required of students in the School of Engineering. Not open to students in Business Administration.

A survey of accounting and financial statements and records. Devices, statements, and cost records; their construction, their use and interpretation.

Mr. Goehring.

Courses for Advanced Undergraduates

Econ. 201. Accounting I.

3-3-3

Required of all sophomores in Business Administration and Industrial Management.

A course in the theory and practice of accounting, covering the essential principles of accounting as applied to the several types of business organizations, giving interpretations of the structure, form, and uses of formal business statements, such as Balance Sheets, Statements of Profit and Loss, etc.

Messrs. Shulenberger and Leager.

Econ. 206. Advanced Stenography.

2-2-2

Required of juniors preparing to teach commercial subjects.

Emphasizes the work and responsibilities of a secretary in a modern office. Practices in handling correspondence, and office procedure will form a large part of the laboratory work.

Mr. —————.

Econ. 210. Business Organization.

0-3-0

Required of seniors in Highway Engineering.

Prerequisite: Econ. 102 or 103.

Forms of business enterprises, single enterprises, partnerships, joint-stock company, corporation, and principles of business management. Mr. Green.

Econ. 211. Business Law.

3-0-0 or 0-0-3

Required of seniors in Business Administration and in Ceramic, Chemical, Civil, Architectural, Electrical, Mechanical and Mining Engineering, and juniors in Industrial Management.

Sources of law, fields of law, contracts, agency, sales, negotiable documents, and the law as it controls business transactions.

Mr. Green.

Econ. 212. Statistical Method.

3-3-0

Required of seniors in Business Administration (two terms) and juniors in Agricultural Administration (one term).

Prerequisite: Econ. 102 or 103.

A study of the elements of statistical methods, statistical types, collection and analysis of statistical data. Lectures first term, lectures and laboratory second term.

Mr. Leager.

Econ. 214. Business Statistics.

0-0-3

Required of seniors in Business Administration.

Prerequisite: Econ. 212.

Application of statistical methods and data to the solution of the problems

of the business executive. Consideration will also be given to price levels, the business cycle, and business barometers used in forecasting business conditions.

Mr. Leager.

Econ. 215. Marketing Methods.

3-3-3

Required of juniors in Business Administration.

Prerequisite: Econ. 102 or 103.

Marketing functions, agencies, systems, retailing, market analysis, sales promotion, markets.

Mr. Richardson.

Econ. 217. Advertising.

3-0-0

Required of seniors in Business Administration, Marketing Group.

Prerequisite: Econ. 215.

Principles and practice of Advertising and its relation to distribution and the sales program.

Mr. Richardson.

Econ. 218. Sales Management.

0-3-3

Required of seniors in Business Administration, Marketing Group.

Prerequisite: Econ. 215.

The principles of personal salesmanship, followed by a study of administrative policy and organization. Sales methods, planning and research. Management and training of the sales force. Sales control—accounts, statistics, records, reports. Financing of sales, terms, delivery of goods and collections.

Mr. Richardson.

Econ. 221. Money, Credit, and Banking.

3-3-0

Required of juniors in Business Administration.

Prerequisite: Econ. 103.

Credit institutions, price changes, monetary and banking developments, trade cycles. The Federal Reserve System and the money market.

Mr. Moen.

Econ. 223. Business Finance.

0 - 0 - 3

Required of juniors in Business Administration.

Prerequisite: Econ. 103.

The raising and spending of funds and standards of control. Mr. Moen.

Econ. 229. Purchasing and Storeskeeping.

0-3-0

Elective.

Prerequisite: Econ. 102 or 103.

Standards and specifications, requisitions, purchase orders, follow-up orders, receiving shipments, purchasing on contract, inspection and tests, invoices; layout of storage spaces, marking, instruction for marking storage spaces, storage of stores, general instruction for handling and protecting stores and storage equipment, inventory control and its relation to cost will be emphasized.

Mr. Brower.

Econ. 230. Industrial Management.

Required of juniors in Industrial Management, Finance, Banking and Accounting.

Prerequisite: Econ. 103.

Administration, organization, system, and internal working relation of industrial enterprises, principles and methods of industrial problems. Second term, emphasis placed on administrative control through budget-making, production and planning methods. Inventory control by proper purchasing and store-keeping, importance of plant maintenance. Graphic methods of production and sales. In the third term, industrial problems.

Mr. Henninger.

Econ. 230-A. Industrial Management.

3-3-0

3-3-3

Required of seniors in Textile Engineering.

Prerequisite: Econ. 102.

A more intensified course than Econ. 230. Industry in general will be touched, but the emphasis and application will be confined to the textile industry.

Mr. Henninger.

Econ. 231. Industrial and Personnel Management.

3-3-3

Required of juniors in Marketing and in General Business.

Prerequisite: Econ. 103.

A more general treatment of courses Economics 230 and Economics 340. Details of production controls being treated as general administrative features. Personal Management treated in its psychological aspects and management policies, but lacking in the labor management aspects and their tie up with production controls.

Mr. Henninger.

Econ. 233. Office Management.

0 - 0 - 3

Elective.

Prerequisite: Econ. 102 or 103.

Principles of management, office arrangements, filing methods, office personnel, business documents, reports, dictation and correspondence. Mr. Green.

Econ. 238. Industrial Psychology.

0 - 0 - 3

Required of seniors in Industrial Management; elective for others.

Applied psychology to industrial and business problems. The applications of psychological principles and techniques to the organization of human activity will be made.

Mr. Garrison.

Econ. 239. Labor Problems.

3-0-0

Required of seniors in Industrial Management; elective for others. Prerequisite: Econ. 102 or 103.

A study of the history, organization, activities, and policies of organized labor. Recent developments, labor turnover, child labor, woman labor, labor legislation, unemployment, etc.

Mr. Henninger.

Econ. 240. Personnel Management.

0-0-3

Required of Textile seniors. Elective for Engineering students.

Prerequisite: Econ. 102 and Soc. 102.

This course will follow as closely as possible Economics 340. Subject-matter will be presented so that students can first build up a proper background upon which successful Personnel Management rests.

Mr. Henninger.

Econ. 241. Traffic Management.

3-0-0

Required of seniors in Industrial Management and in Marketing. Prerequisite: Econ. 103.

The scope and functions of industrial and commercial traffic departments, management of shipping, receiving freight, plant transportation management, quoting rates, routing shipments, training and expediting freight, etc. The organization and administration of traffic departments with reference to coöperation with sales; purchasing and production departments, regulatory commissions, and commercial traffic associations.

Mr. Richardson.

Econ. 242. Time Study.

0-0-3

Required of seniors in Industrial Management.

Prerequisite: Econ. 102 or 103.

A study of factory equipment and labor. Analysis of shop operation in elements, and the determination of the time for each element. Emphasis on factors that will aid in writing job specification for employment service. General practices of rate setting.

Mr. Henninger.

Econ. 256. Real Estate.

3-3-3

Prerequisite: Econ. 103.

This course is planned for the benefit of owners and managers as well as for those who desire to enter the real estate profession. Attention will be given to such problems as arise in buying, selling, building, and managing real property. A part of the course is devoted to the laws affecting property. The major problems affecting real estate as a profession will be studied. Mr. Moen.

Econ. 270. Rural Law.

0-0-3

Elective.

Prerequisite: Econ. 102 or 103.

Contracts, agency, sales, land transfers, mortgages, and other instruments, legal aspects of the business of farming.

Mr. —————.

Courses for Graduates and Advanced Undergraduates

Econ. 301. Accounting II.

3-3-3

Prerequisite: Econ. 201 and 6 hours in Economics.

Required of juniors in Business Administration, Accounting and Finance Groups.

A course primarily devoted to accounting problems of corporations, but applicable also to other types of business organizations. It takes up fully such problems as depreciation, replacements, fire losses, amortization and like problems of asset valuation, etc., from an accounting viewpoint.

Mr. Shulenberger.

Econ. 302. Modern Accounting Systems.

3-3-3

Required of seniors in Business Administration, Accounting Group.

Prerequisite: Econ. 201.

A study of the principles of system building and structure. Also a special study of systems now in use in some of the representative businesses.

Mr. Shulenberger.

Econ. 303. Principles of Cost Accounting.

3-3-3

Required of seniors in Business Administration, Accounting Group. Prerequisite: Econ. 201.

Cost finding, material costs, labor costs, burden and overhead costs, and the cost accounting system for manufacturing and extractive industries.

Mr. Leager.

Econ. 304. Auditing.

3-3-3

Elective.

Prerequisite: Econ. 202 and Corequisite 302.

Cases, records, working papers, verification, adjustment, composition, preparation, and rendition.

Mr. Moen.

Econ. 321. Principles of Money and Banking.

3-3-3

Prerequisite: Econ. 221.

This course is intended to afford training in analysis and research in the field of money and banking. The subject as a whole will be systematically reviewed. Selections from important writings dealing with monetary principles will be read and critically discussed.

Mr. Moen.

Econ. 323. Business Finance II.

3-0-0

Required of seniors in Business Administration, Finance and Banking Group. Prerequisite: Econ. 223.

Financial Administration and policies as applied in Modern Business.

Mr. Moen.

Econ. 324. Foreign Exchange and Trade.

0-0-3

Required of seniors in Business Administration, Finance and Marketing Groups.

Prerequisite: Econ. 221.

Theory of foreign trade, commercial policies, and balance of international payments.

Mr. Moen.

Econ. 325. Investments.

0 - 3 - 0

Required of seniors in Business Administration, Finance and Banking Groups. Prerequisite: Econ. 221.

Different types of investment securities and methods of judging them.

Mr. Moen.

Econ. 326. Public Finance I.

0-3-0

Elective.

Prerequisite: Econ. 103 and 6 additional credits in Economics.

Classes of income and expenditure, and the incidence of the different classes of taxes.

Mr. Moen.

Econ. 327. Public Finance II.

0 - 0 - 3

Elective.

Prerequisite: Econ. 326.

A continuation course to be taken by students in Public Administration after the completion of Public Finance, Econ. 225.

Mr. Moen.

Econ. 330. Principles of Insurance.

0 - 3 - 0

Elective.

Prerequisite: Econ. 103 and six additional credits in Economics for students in Business Administration; senior standing for students in other curricula.

A general course dealing with the various fields of insurance—life, fire, health, accident, credit, automobile, employees liability and workman's compensation. This course gives the underlying principles of the different types of insurance.

Mr. Richardson.

Econ. 338. Conservation of Natural Resources.

0 - 2 - 0

Elective.

Prerequisite: Econ. 103 and 6 additional credits in Economics for students in Business Administration; senior standing for students in other curricula.

An examination of the material foundations of our national well-being. The extent, uses, rates of consumption, and probable exhaustibility of our most important resources. Their utilization in relation to the welfare of the race. The course takes the long-time view of the problem.

Mr. Brown.

Econ. 340. Personnel Management.

0 - 3 - 3

Required of seniors in Business Administration, Industrial Management.

Prerequisite: Econ. 103 and 12 additional credits in Economics and Sociology.

Students desiring to take this course are advised to take one or more of the following: Econ. 238, 239, and Soc. 310.

Systematic and experimental survey of principles of effective management of men, including selection, progressive adjustment, and motivation of personnel in industry.

Mr. Henninger.

Courses for Graduates Only

Econ. 401. Advanced Economic Theory.

3-3-0

Prerequisite: Eighteen (18) credits in Economics.

This course is a critical study of recent and current economic theory. Methods of approach used by the principal schools of economists. Theory of prices under the system of free enterprise.

Mr. Bernstein.

Econ. 402. History of Economic Doctrines.

0-0-3

Prerequisite: Econ. 401.

History of economic doctrines from the Mercantilists to the period of Ricardo.

Mr. Bernstein.

Econ. 415. The Economics of Distribution.

3-3-3

Prerequisite: Econ. 103 and 215.

An advanced study of the methods of marketing consumers' goods, an analysis of typical selling problems that are of frequent occurrence in a wide variety of industries and trades. The first term is devoted to a study of the methods of marketing goods for retail distribution. The second term is devoted to a study of the methods of marketing materials, equipment and supplies for wholesale consumption. The third term is given over to the analysis of typical problems on selling policy and specific assignments in the field of market research.

Mr. Richardson.

Econ. 424. Advanced Economic Statistics.

3-3-3

Prerequisite: Econ. 212 or equivalent.

This course deals with the application of statistical methods to the solution of the more complex agricultural and economic problems. Mr. Leager.

Econ. 430. Industrial Management-Advanced.

0 - 3 - 0

Prerequisite: Econ. 103 and 230, or graduation in Engineering.

An analytical and critical study of complex industrial problems and scientific systems now in use by leading concerns in industry. Detailed instruction covering the textile, metal, and furniture trades in plant organization, plant layout, standardization, stores control, planning and routing, records for control of costs, maintenance, etc. The student will be expected to analyze definite situations and work out methods of control.

Mr. Henninger.

Econ. 439. Labor Problems—Advanced.

0 - 3 - 0

Prerequisite: Econ. 103, 239, and 9 credits in Sociology and 9 credits in Psychology.

A detailed and analytical study of problems confronting both organized and unorganized workers. It will deal with those problems having a wide general spread through all industries, and those occurring within the manufacturing plant that touch the worker's everyday life.

A graduate student will be expected to have a wide reading knowledge concerning both American and European developments, and to know the past history and problems of labor. Solutions covering definite and actual problems will be required.

Mr. Henninger.

Econ. 440. Personal Management-Advanced.

0 - 0 - 3

Prerequisite: Econ. 103, 230, 340, and 439.

A critical study and utilization of many different methods of Personnel Management, with emphasis placed on building the setting for developments. Adjusting and fitting the work so as to reflect the personality of the company. Characteristic differences between industries and between plants within the same

industry will be treated and studied. Indications will be given of all business subjects and the many different sciences the Personnel Manager should become familiar with in order to administer properly his position. Students will not be permitted to take this course without having first taken either the beginning or advanced courses in Industrial Management, Labor and Employment Problems, Personnel Management, or Industrial Sociology.

Mr. Henninger.

EDUCATION

Courses for Undergraduates

Ed. 101. Introduction to Psychology.

3-0-0 or 0-3-0 or 0-0-3

Elective.

The human receiving, connecting, and reacting nervous mechanisms; human behavior; instinctive tendencies, reflexes, instincts, and capacities; emotional behavior; habit and habit formation; the learning process; memory; thought; individual psychology.

Mr. Moore.

Ed. 101-A. Psychology Laboratory.

2-0-0 or 0-2-0 or 0-0-2

Elective.

Prerequisite: Ed. 101 should precede or accompany this course.

An introductory laboratory course in experimental human psychology.

Mr. Moore.

*Ed. 102. How to Study.

3-0-0 or 0-3-0

Elective.

A course dealing with the analysis of the factors of efficient study. Students will be directed in diagnosing their own individual difficulties and in applying practical remedies. A laboratory period will give students opportunity to practice improved methods and devices under the supervision of the instructor, enabling them to make intelligent application of these techniques to different types of work and to form correct habits of study.

Mr. Mayer.

*Ed. 103. Occupations.

3-0-0 or 0-3-0 or 0-0-3

Elective.

The purpose of this course is to give students a comprehensive view of the field of occupations, and to supply many of the facts which young men are entitled to have before finally deciding upon their life work. Students will be guided in diagnosing their own abilities and aptitudes, and will have an opportunity of comparing their qualifications with those demanded by the various occupations, thus aiding students in making a more intelligent choice of a life career. The work will consist of readings, reports, discussions, and lectures by the instructors of the course and representatives of various occupations. Students will have opportunities of making studies of occupations in which they are most interested. In studying an occupation, such information as the following will be included: Importance in society, kinds of work, advantages and disadvantages; how to prepare for it; qualifications essential and desirable; income; influence on the worker, and the general environment surrounding the work.

Mr. Boshart.

^{*}This course is not counted as an education course in fulfilling graduation requirements.

Courses for Advanced Undergraduates

Ed. 203. Educational Psychology.

3-3-0

Required of students in Education; elective for others.

Prerequisite: junior standing.

Education is viewed in this course as a series of changes in individual pupils. In this course the elementary principles of psychology will be illustrated and studied as these principles apply to the learning process. Special emphasis is given to such topics as: habit formation, physiological development, emotional development and control, developing attitudes, mental hygiene, and similar phases of human development that are affected by the educational processes.

Mr. Garrison.

Ed. 205. Introduction to Education.

3-0-0

Elective.

Prerequisite: junior standing.

This course is intended to introduce the college student to the problems of education. Some of the problems for consideration are: General and vocational education, the relation of the teacher, the school, and the community, materials and practices, the individuality in school children, educational systems at work, and measuring the outcome of teaching and learning.

Mr. Mayer.

Ed. 208. Visual Aids.

0-0-3

Required of students in Agricultural Education.

Prerequisite: junior standing.

Methods and technique of visual instruction; lettering; statistical illustrating; chart, graph, and poster-making; photography; lantern-slide making; projector operation, care and use. Designed for teachers and extension workers.

Mr. Armstrong.

Ed. 217. Teaching of Farm Shop Work.

3-3-0

Required of juniors in Agricultural Education.

Prerequisite: junior standing.

This course is designed for men intending to teach Vocational Agriculture in the high schools of this State. The methods of presenting the subject-matter to their students as well as the manipulation of wood-working, forging, soldering, pipe fitting, and harness repairing tools is taught by the making and repairing of farm appliances. Every operation is carried out with a view of enabling the students to become a teacher of the subjects.

Mr. Weaver.

Ed. 231. Mechanical Drawing for Teachers.

2-2-2

Prerequisite: M. E. 102, 103, and 107 or equivalent.

Intended for teachers preparing to enter the field of industrial arts teaching. Attention will be given to the types of drawing used in the secondary school and the organization of subject-matter. Modern methods will be discussed with the effective presentation of materials.

Mr. Boshart.

Ed. 233. Practices in Industrial Arts Teaching.

3-0-0

Prerequisite: Ed. 230, 231.

Designed to meet the needs of teachers and principals of schools where shop work and drawing are taught. Much attention will be given to the working out of suitable problems and the types of equipment best adapted for the work.

Mr. Boshart.

Ed. 234. Equipment of School Shops.

0 - 3 - 0

Required of Industrial Arts students who will teach shop practice. Prerequisite: junior standing or admission by instructor.

Consideration will be given to the character of problems, standards involved in arrangement of rooms, and the selection of suitable equipment for various school levels. Experience in phases of installation and maintenance will be given.

Mr. Boshart.

Courses for Graduates and Advanced Undergraduates

Ed. s303. Problems of the High School Teacher.

3 credits

Prerequisite: Twelve credits in Education.

This course will cover the State requirements with reference to supervision for a high school teacher. Topics and problems discussed will include: the aims of secondary education; the high school teacher and the high school pupil; discipline; classroom technique; training in habits of study; the curriculum; student rating; salaries; professional duties and responsibilities; school morale, and extra-curricula activities.

Mr. Showalter.

Ed. s305. Methods of Study.

3 credits

Prerequisite: Ed. 203, 210, or the equivalent and 3 other credits in Education.

A course for teachers in the methods of study and the technique of supervising study. Considers the factors of study, the chief difficulties, the general principles for improving study, and special devices. Teachers will have the opportunity of making special studies and reports on study procedures related to the subjects which they teach.

Mr. Cook.

Ed. 306. Principles of Teaching.

3-0-0

Required of seniors in Agricultural Education. Prerequisite: Ed. 203.

Nature of the learning process and its relation to teaching methods, particularly as applied to agricultural education; interest and motivation; classroom technique, including such problems as directed study, socialized procedure, discipline, the use of various forms of tests and examinations in connection with teaching problems as well as for grading purposes, making and evaluating teaching plans in the light of educational objectives and values.

Mr. Cook.

Ed. 307. Methods of Teaching Agriculture.

5-0-0

Required of students in Agricultural Education.

Prerequisite: Ed. 203, Ed. 208, and at least 12 credits in Agriculture. With permission, advanced students may take Ed. 307, 203, and 306 concurrently.

The selection of teaching techniques and devices applicable to the teaching of vocational agriculture; selection and organization of subject-matter; organizing and conducting of supervised practice; selecting and cataloguing of books, bulletins and other reference material; setting up and evaluating programs of work in teaching of agriculture.

Mr. Cook.

Ed. 308. Observation and Directed Teaching.

0 - 5 - 0

Required of seniors in Agricultural Education.

Prerequisite: Ed. 203, Ed. 306, Ed. 307, and at least 12 credits in Agriculture. Students will have the opportunity of observing and studying the various activities of teachers of agriculture, and of teaching under the supervision of the staff in agricultural education. Provision will be made for students to participate in as many activities of the teachers of agriculture as is practicable to arrange.

Mr. Cook, Mr. Armstrong.

Ed. 311. Evening Classes and Community Work.

0-5-0

Prerequisite: Ed. 203, Ed. 306, Ed. 307, and at least 12 credits in Agriculture.

A study of community activities of teachers of agriculture, organizing and teaching evening and part-time classes. Students will observe and study the programs of some of the best teachers, and will have an opportunity to participate in evening class instructions.

Mr. Cook, Mr. Armstrong.

Ed. 312. Materials and Methods in Teaching Agriculture.

0-5-0

Prerequisite: 203, 306, 307 and 12 credits in Agriculture.

A continuation of special methods of teaching agriculture, emphasizing the use of illustrative and actual materials; collection and preservation of specimens; making of charts, graphs, posters; and practice in the use of materials in connection with directed teaching.

Mr. Armstrong.

Ed. s315. The Teaching of Modern Languages.

3 credits

Prerequisite: Ed. 203, Ed. 212, Ed. 213 and 12 credits in Modern Languages.

The purpose of this course is to present the problems connected with the teaching of Modern Languages in such manner as to be of the maximum benefit to all Modern Language teachers as well as to language students who are preparing to teach. It includes the discussion of the various methods and theories of language teaching; the aims in Modern Language instruction; organization of material; the subject-matter and apparatus of teaching, including such topics as textbooks, pronunciation, grammar, reading, literature, composition, vocabulary building, dictation, oral drill, examination, tests, and extraclass activities.

Mr. Hinkle.

Ed. s316. The Teaching of Literature in the Secondary School. 3 credits

Prerequisite: Eighteen credits in English. Ed. 203, 212, and 213.

The purpose of this course is to discuss various methods of teaching English and American literature in high schools: assigning of lessons, conduct of recitations, reports on outside readings, consideration of literary productions recom-

mended for study by high school students, survey of textbooks. Special consideration will be given to the books in literature which are listed in the North Carolina manual for secondary schools. Textbook assignments, reports, discussions, collateral readings, practice teaching.

Ed. s317. The Teaching of Composition in the Secondary School. 3 credits

Prerequisite: Ed. 203, 212, and 213; and 18 credits in English.

The purpose of this course is to discuss various methods of teaching composition and grammar in high schools; lesson assignments, class discussions and recitation, written exercises, grading of papers. A thorough examination will be made of the requirements in composition and grammar for the several years of the high school course. Textbook assignments, reports, discussions, practice teaching.

Mr. ————.

Ed. 318. Teaching of Commercial Subjects.

4-0-0

Required in curriculum for teachers of Commercial Subjects.

Prerequisite: Ed. 201, Ed. 212, and 12 credits in Commercial Subjetcs.

This course deals with two phases of teaching commercial subjects, the selection of subject matter through study of situations in which students of the secondary school will be employed, and the selection of suitable equipment, its arrangement and use.

Mr. ————.

Ed. 319. Methods in Commercial Education.

2-2-2

Required in curriculum for teachers of Commercial Subjects. Prerequisite: Ed. 201, 212, and 12 credits in Commercial Subjects.

This course deals with the methods of teaching commercial subjects in the secondary school. It has to do with devices, and techniques of presenting subject matter, establishing rates of progress, rating of pupils, and the preparation of lesson plans.

Mr. ————.

Ed. 320. Vocational Guidance.

0-3-0 or 0-0-3

Required of students in Industrial Arts.

Prerequisite: Ed. 203, Ed. 205, Ed. 210, and Ed. 327.

Treats of the problems of directing pupils in the study of occupations for the purpose of selecting satisfactory life work. It includes studies of the history of occupational guidance and personnel administration, principles and practices in guidance and employment, compulsory school laws, child labor legislation, and forms and records essential for school use.

Mr. Boshart.

Ed. 321. Vocational Education.

0 - 3 - 0

Required of students in Industrial Arts.

Prerequisite: Ed. 203, 205, and 6 additional credits in Education.

Place and need for vocational education in the public school system; present practice in organization of vocational work, including continuation schools, part-time and evening classes; need for vocational guidance, placement, and follow-up work. For those who have had work in education or teaching and industrial shop experience.

Mr. Boshart.

Ed. 322. Methods in Industrial Arts Teaching.

4-0-0

Required of seniors in Industrial Arts and those preparing to teach vocational classes in trades and industries.

Emphasizes the use of the basic principles of teaching in the classroom or shop; selection and arrangement of teaching material; lesson planning; and conduct of class work.

Mr. Boshart.

Ed. Ex. s325. Principles of Education.

3 credits

Prerequisite: Twelve credits in Education.

A course in the fundamental principles of Education. The course will include:
(1) the place of education in individual and social life; (2) how education is conditioned by original nature, habit, language, etc.; (3) how education should function in the family, economic, civic, recreational, and religious life; (4) the principles governing the conduct of the school.

Mr. Mayer.

Ed. 326. Secondary Education in Agriculture.

0 - 0 - 3

Prerequisite: Ed. 203 and 6 other credits in Education.

A study of school organization in the United States with special reference to agricultural education, curricula and course of study construction, elimination, the guidance and character education movements. These topics will be considered largely from the standpoint of the teacher of agriculture. Mr. Cook.

Ed. 327. Standard Testing and Measuring.

0-3-0

Prerequisite: Twelve credits in Education or senior standing.

This course will give the teacher an insight into the more common achievement, diagnostic, and mentality tests, and their use and interpretation from the standpoint of the teacher, supervisor, and administrator.

Mr. Mayer.

Ed. 328. Tests, Examinations, and Grading.

0 - 0 - 3

Prerequisite: Twelve credits in Education or senior standing.

This course will deal with the principles and practices of building up and using classroom tests and the principles underlying grading. Students will be given practice in building classroom tests in the field of their interest.

Mr. Mayer.

Ed. 329. Secondary Education.

0-0-3

Prerequisite: Junior standing.

Historical development, aims and purposes of the American secondary school; comparison with systems of secondary education in other countries; organization and testing of the pupil population; various fields of secondary education; curriculum changes; libraries and reading rooms; extra-curricular activities; the reorganization program for North Carolina high schools.

Mr. Showalter.

Ed. Ex. 330. Visual Instruction.

3-0-0 or 0-3-0 or 0-0-3

Prerequisite: Twelve credits in Education.

An advanced course in the psychology, methods, and technique of visual instruction; its place and limits, evaluation and expense of various aids, aids available. Practice in the making and use of practical visual aids.

Mr. Armstrong.

Ed. 331. Problems in Visual Instruction.

3-0-0 or 0-3-0 or 0-0-3

Prerequisite: Ed. 208 and 9 other credits in Education.

A thorough study of educational problems pertaining to teaching through the sense of sight; psychology of sight perception; comparison of various visual aids; a study of research reports. Each student will be required to complete a brief special problem in the field of visual instruction.

Mr. Armstrong.

Ed. 332. Principles and Technique of Teaching in the Secondary School.

3-0-0

Prerequisite: Ed. 101, 203, 329.

Foundations of technique; creating the desire to learn, group attention, sustained application; principles common to all teaching; detailed study of the special types of teaching.

Mr. Showalter.

Ed. 333. Field Work in Secondary Education.

2-0-0

Prerequisite: Ed. 101, 203, 329.

Observation and analysis of the work of high school classes. To parallel Ed. 332.

Mr. Showalter.

Ed. s334. The Teaching of Physical Geography in the Secondary School.

3 credits

Prerequisite: Junior standing; approval of instructor.

Selection of content and organization into learning units; development of systematic teaching procedure; sources and use of assimilative material, including maps and atlases; library and laboratory work; purposes, construction and administration of tests; corrective teaching.

Mr. Showalter.

Ed. s335. Problems in School Administration.

3 credits

Prerequisite: Twelve credits in Education.

Problems common to any school system will be considered, such as the powers and duties of the board of education; the powers and duties of the superintendent; problems pertaining to the teacher and the pupil; problems of finance, salaries and pensions; school building problems; library and textbook problems; problems of the course of study and program-making; school, home, community problems.

Mr. Highsmith.

Ed. s336. Problems in Secondary Education.

3 credits

Prerequisite: Twelve credits in Education.

The purpose of this course is to give as practical assistance as possible to those men and women who wish to become high school principals in North Carolina. Frequent reference will be made to conditions in the State. The following problems will be discussed:

Aims of secondary education; the curriculum (with special reference to the North Carolina course of study); standards for high schools; classification of pupils; control of pupils and discipline; regulation of attendance; guidance of pupils; classroom standards; examination; marking system; interpretation of intelligence score; supervision of study; class schedule-making; duties of the principal; supervision of instruction; selection of teachers; teaching load; salaries; professional ethics.

Mr. Highsmith.

Ed. 337. The Teaching of General Science and Biology in the Secondary School.

0 - 5 - 0

Prerequisite: Ed. 101, 203, 329, 332, 333; 45 credits in science to include Botany, Zoology, Chemistry and Physics, with not less than 10 credits in any one.

The work includes the analytical study of high school textbooks and courses of study; selecting and organizing units of instructional material; teaching techniques and devices, including assignments, questioning, testing and measuring; laboratory work, demonstrations and field trips; collection and preservation of illustrative materials; planning the daily work; the functions of the respective science courses in the curriculum; brief attention to changes needed in the science program in public education.

Mr. Showalter.

Ed. 338. The Teaching of Chemistry and Physics in the Secondary School.

0-5-0

Prerequisite: Ed. 101, 203, 329, 332, 333; 45 credits in science with not less than 12 credits in Chemistry and 12 credits in Physics.

The plan of the course is similar to Ed. 337. The textbooks, courses of study, and units of instructional material are chosen from the fields of Chemistry and Physics.

Mr. Showalter.

Ed. s339. The Teaching of Commercial Geography in the Secondary School.

Prerequisite: Junior standing; approval of instructor.

Similar in organization to Ed. s334.

Mr. Showalter.

Ed. 340. The Teaching of English in the Secondary School. 0-5-0

Prerequisite: Ed. 101, 203, 329, 332, 333, and 27 credits in English.

This course will deal with the objectives of grammar, composition, and the different types of literature suitable for high school students. The best methods of adapting the subject-matter to the needs and capacities of individual students will be considered, and the techniques and procedures which have been used most successfully will be studied.

The English Curriculum for North Carolina High Schools will constitute the basic material, but various textbooks and courses of study for other states will be consulted.

Mr. Clark.

Ed. 341. The Teaching of High School Mathematics.

0 - 5 - 0

Prerequisite: Math. 201, Analytical Geometry.

Required of all students who are working for a high school teacher's certificate in mathematics.

This course is designed principally for the prospective teacher of high school mathematics. It will embrace such topics as modern tendencies in teaching high school mathematics, coordination of algebra and geometry, different methods of presenting subject matter, the proper use of tests, etc. Parallel reading and reports will be required.

Mr. Mumford.

Ed. 342. The Teaching of the Social Studies in the Secondary School. 0-5-0

Prerequisite: Ed. 203, 329, 332, 333 and 27 credits in History and Government.

This course will be concerned primarily with the teaching of History and Government. Objectives will be carefully analyzed, and the relation of the Social Studies to the other divisions of the curriculum will be discussed. Consideration will be given to such problems as planning and organizing the work, selecting and using textbooks, equipping and effectively using the library and using maps, pictures, and other supplementary materials.

Mr. Lefler.

Ed. 344. Observation and Directed Teaching.

0-5-0

Prerequisite: Ed. 101, 203, 329, 332, 333, the course in the teaching of the field to be taught; senior standing; average grade of not less than C in the teaching field; satisfactory recommendations and approval in subject matter and professional preparation.

Graduated work in observation and participation; practice in selection and organization of teaching material on the basis of unit learnings; planning systematic teaching procedure in detail; teaching at least 30 hours of regular class work; personal conferences with the training teacher equivalent to two hours per week; group conference with the supervisor one hour each week throughout the term.

Mr. Showalter.

Ed. 345. Rural Education.

0 - 0 - 3

Elective.

Prerequisite: Twelve credits in Education.

Objectives and needs of rural education, problems in rural educational advancement, organization for efficient results, pre-vocational and vocational work.

Mr. Mayer.

Ed. Ex. s352. Industrial Arts for the Elementary School.

3 credits

Prerequisite: Ed. 203, 205, and 210 or equivalent.

A study of the value and place of Industrial Arts in the elementary school. The correlation of Industrial Arts with other school subjects; the methods of teaching and supervision and the study of industries, with the view to selecting suitable projects for classroom use. Primarily for teachers and supervisors of the elementary school. The above course may be given by correspondence and extension.

Mr. Boshart.

Ed. Ex. s354. Practical Arts Problems.

3 credits

Prerequisite: Ed. 203, 205, 210, and 352 or equivalent.

Treats of the selection and organization of suitable projects in Industrial Arts and the working out in detail of such as will meet the needs of the class. The meaning of Industrial Arts and the methods of making it a part of the regular work of the school will be discussed. For teachers in the elementary schools who have had teaching experience and who have not had special work in Industrial Arts.

Mrs. Leggette.

Ed. s355. Art Studies in the Elementary School.

11/2 or 3 credits

A study of art work in the elementary school designed especially to aid teachers in making concrete applications in their classrooms. Mrs. Leggette.

Ed. s360. Special Problems in Teaching Agriculture.

3 credits

Prerequisite: Ed. 210, 307, 308 or equivalent, and permission to register. This course is designed for advanced undergraduates and graduates in agri-

cultural education. It will consist of special individual problems and preparation of plans for the next year's work, involving a survey of the school and community in which they are to work the coming year. From this information each student will prepare a program of agricultural education especially adapted to his school and community. It will include classroom arrangement and fixtures, library equipment, gathering specimens and illustrative materials, and the organization of course of study.

Ed. s364. History of Education.

3 credits

Prerequisite: Twelve credits in Education.

This course will include a brief study of European Education and its influence upon the American Public School, the early development of the elementary and high schools of America, and the present tendencies of our educational system. The period from 1890 to the present will be given special consideration. Mrs. Wallace.

Ed. 368. Measurements in Psychology.

0 - 3 - 0

Prerequisite: Six credits in Psychology supplemented by credits in related fields.

An introduction to the theory and practice of mental and aptitude testing. A study will be made of the various types of personnel tests now in use. A critical analysis is made of the methods of devising such tests and the application of the results to the various vocational activities. Mr. Garrison.

Ed. 369. Psychology of Personality.

0 - 3 - 0

Prerequisite: Six credits in Psychology supplemented by credits in related fields.

The analysis of some important factors entering into the making and working of personality. The individual is studied from birth to maturity, as a unified organism resulting from the integration of forces in one's heredity and environment. The use of psychological tests and rating scales in the diagnosis of personality is also studied. Mr. Moore.

Ed. 370. Advanced Psychology: Contemporary Theories.

0 - 0 - 3

Prerequisite: Twelve credits in Education or Sociology, at least 9 of which must be in psychology courses.

The student taking the third unit in this course should have a rather thorough knowledge of the modern methods and principles of psychology. A critical analysis of the various theories of psychology and a historical treatise of some modern viewpoints will be made. Mr. Garrison.

Ed. s371. Child Psychology.

3 credits

Prerequisite: Twelve credits in Education, 6 of which must be in Psychology.

This course will consider the results of scientific studies of mental and physical growth from infancy to adolescence. It will emphasize the bearing of instinctive tendencies and social environment on development, the emotional life of children and special problems of behavior, with their application to the training of children in the home as well as in school.

Mr. Garrison.

Ed. Ex. 375. Psychology of Language.

3 credits

Prerequisite: Ed. 203 and 6 credits in Education or Ed. s371.

Early means of communication by the child; early forms of linguistic activities; the development of oral speech; speech defects; speech needs, and types of language activities will be studied the latter part of the course. Such topics as the following will be studied the latter part of the course: The child's vocabulary; written vs. spoken vocabularies; reading vocabulary and the significance of reading ability to school success.

Mr. Garrison.

Ed. Ex. 376. Psychology of Elementary Education.

3 credits

Prerequisite: Ed. 203 and 6 credits in Education or Ed. s371.

Problems of learning; individual differences; attitudes; motivation of learning; attention, and habit formation are the topics that will be treated in this course. These topics will be studied in the light of their relation to the various subjects of the elementary school curriculum. Scientific investigations relating to the various elementary school subjects will be considered, and the conclusions from such investigations will form the basis for the various principles and deductions. Experimental methods and observations are stressed. Mr. Garrison.

Ed. 377. Psychology of Secondary School Education.

0 - 0 - 3

Prerequisite: Ed. 203 or 371 and 6 credits in Education.

This course is intended for students interested in junior and senior high school work. The following topics are treated: The psychology of learning in the case of English, foreign languages, history, science, arithmetic, algebra, and geometry; developing motor skills; transfer of training; fatigue; methods of study; tests for special abilities; classification according to mental ability and physiological development; the psychological basis for the development of social ideals and helpful individual attitudes; abilities necessary for successful high school work.

Mr. Garrison.

Ed. 381. The Teaching of French in the Secondary School.

0 - 5 - 0

Prerequisite: Ed. 101, 203, 329, 332, 333; 18 credits in French in addition to 2 units of entrance credit in French.

The selection, study and use of high school textbooks; formulation of definite and attainable aims and objectives; organization of subject matter; selecting and adapting techniques; measuring student achievement.

Mr. Hinkle.

Courses for Graduates Only

Ed. 403. Advanced Educational Psychology.

3-0-0

Prerequisite: Eighteen term credits in Education and Psychology.

This course will attempt to answer the question: How is education concerned with modern psychological conceptions of, for example, original nature, principles of learning, transfer of training, attention and the higher thought processes. Special emphasis will be given to the methods and results of recent experimental work in the field of learning.

Mr. Garrison.

Ed. 405. Psychology of Individual Differences.

0 - 3 - 0

Prerequisite: Eighteen term credits in Education and Psychology.

Modern conceptions and methods of evaluating individual differences will be carefully studied and compared with earlier conceptions. A part of this course will be given over to methods of computing averages, variability and relationships. The problems of nature vs. nurture as it applies to education will receive special attention.

Mr. Garrison.

Ed. 406. History and Philosophy of Education.

0 - 0 - 3

Prerequisite: Eighteen term credits in Education.

The important consideration aimed at in this course is to show the meaning of popular education at various stages of its development in its evolution and thus come to a better understanding and appreciation of our present philosophy of education. Special attention will be given to comparisons between earlier philosophic views of education and the philosophies of the present time.

[Not given 1932-1933].

Mr. Garrison.

Ed. 410. The Supervision of Vocational Education.

0 - 3 - 0

Prerequisite: Ed. 203, 205, 210, 320, 321, and 327.

Special attention will be given to work in supervision, individual problems of class members, the training of teachers in service, improvement of instruction, selection of subject-matter, materials, and their sources. The purchase and distribution of supplies will be considered.

Mr. Boshart.

Ed. 411. Administration of Vocational Education.

3 - 0 - 0

Prerequisite: Ed. 203, 205, 210, 321, 327, and 410.

A study of the administration problems of vocational work. It will consider the practices and policies of Federal and State officers with organization and administration of city and consolidated systems and individual school departments for vocational education in trades and industries. commerce, home-making, and agriculture. Illustrations will be taken from current practice. For graduate students who are majoring in Education.

Mr. Boshart.

Ed. 412. Occupational Counseling.

0 - 0 - 3

Prerequisite: Ed. 320, 327.

Special attention is given to counseling as it may be applied in the junior and senior high schools, colleges, or placement offices, and the method of con-

ducting individual interviews and group conferences. Information covering occupational material will be organized, evaluated, and applied to specific case studies. For teachers of experience and those familiar with personnel work.

Mr. Boshart.

Ed. 414. Problems in the Teaching of Science.

0-0-3

Prerequisite: Sixty credits in Science. Materials in Methods in Teaching High School Science.

The study of results of important investigations, critical evaluation of selected textbooks and courses of study, development of bibliographies on selected topics and problems, intensive and exhaustive treatment of one topic or problem by each student. The work will be largely individual, and will be directed toward the solution of current problems and the reconstruction of the science program.

Mr. Showalter.

Ed. 415. Psychological Methods in Vocational Guidance.

0 - 0 - 3

Elective.

Prerequisite: Ed. 101 or 203, Ed. 320, 327, and 9 other credits in Psychology and Education.

Contribution of psychology to vocational guidance problems; tests and measurements of intelligence, aptitude and skill, and an interpretation of results as related to guidance.

Mr. Cook.

Ed. 416. Problems in Agricultural Teaching.

3-0-0 or 0-3-0 or 0-0-3

Prerequisite: Ed. 203, 307, and at least 12 other credits in Education and Agriculture. Experience in agricultural teaching will be accepted in lieu of Ed. 307.

Investigations, reports, and a critical evaluation of present practices with constructive remedies. The content of the course will depend on the interests and needs of the individual members of the class.

Mr. Cook.

Ed. 417. Principles of Agricultural Education.

3-0-0 or 0-3-0 or 0-0-3

Prerequisite: Eighteen credits in Education and Agriculture, 12 of which must be in Education. Students should have a good understanding of Educational Psychology and the principles and practices of agricultural education. Permission to register will be required.

The principles and practices of agricultural education in the light of the findings of educational psychology and recent investigations in education. Adapting rural and agricultural education to the changing conditions in farming and rural life.

Mr. Cook.

Ed. 418. Mental Testing.

0 - 0 - 3

Prerequisite: Eighteen credits in Education.

The first part of this course will be concerned with the history of mental testing. The purpose of this course is to give the student a more thorough acquaintance with the types of tests used in measuring intelligence. Reports on recent students in these fields are constantly assigned, and a great deal of the discussions are built around these.

Mr. Garrison.

Ed. 419. Seminar in Education.

1-1-1

Prerequisite: Eighteen credits in Education.

This course offers graduate students an opportunity to work out problems and make investigations in Education.

Mr. Garrison, Mr. Cook, Mr. Boshart, Mr. Mayer, and Mr. Showalter.

Ed. 420. Agricultural Education Seminar.

1-1-1

Prerequisite: Eighteen credits in Education.

A critical review of current articles and books of interest to students of agricultural education.

Mr. Cook, Mr. Armstrong.

Ed. 421. Research in Education.

3-3-3

The student will make a study of one or more research problems under the supervision of some member of the staff of the School of Education. The course will be selected on the recommendation of the member of the faculty with whom the student plans to carry on the study.

Staff in Education.

ELECTRICAL ENGINEERING

Courses for Undergraduates

E. E. 101. Electrical Engineering Practice.

0 - 1 - 0

Required of sophomores in Electrical and Industrial Engineering.

Practice in solving engineering problems, simple electrical calculations. Care and operation of electrical apparatus, elementary electrical tests.

Mr. Browne, Mr. Brown, Mr. Glenn.

E. E. 102. Elements of Electrical Engineering I.

3-3-0 or 0-3-3

Required of juniors in Chemical, Civil, Highway, and Construction Engineering and of seniors in Ceramic and Mining Engineering, and in Industrial Management.

Prerequisite: Math. 203, Phys. 104.

Generation and use of electric power; electric currents, principles and operation of generators, motors, and transformers; transmission of power, applications.

Mr. Pearsall, Mr. Keever.

E. E. 103. Elements of Electrical Engineering II.

3-3-3

Required of seniors in Mechanical Engineering and of juniors in Industrial Engineering.

Prerequisite: Math. 201, Phys. 104.

Electric units. electric circuits, principles of direct-current machines, lamps. batteries, principles of alternating currents, alternating current circuits. alternators, transformers. motors, performances, appliances.

Mr. Pearsall, Mr. Keever, Mr. Glenn.

E. E. 104. Electric Equipment of Mills.

0 - 3 - 3

Required of seniors in Textile Manufacturing.

Prerequisite: Phys. 104.

Electric units, direct and alternating current systems, generators and motors, transformers, mill driving, operation of machines. Mr. Pearsall, Mr. Glenn.

E. E. 105. Fundamentals of Electrical Engineering.

4-0-0

Required of juniors in Electrical Engineering.

Prerequisite: Phys. 104, Math. 203.

A course introductory to E. E. 201 and E. E. 202. Electric units and circuits, power and energy, Ohm's and Kirschhoff's laws, the magnetic circuit, electric conduction through liquids and gases. The modern electron theory, used freely as a basis of explanation, ties together widely divergent principles.

Mr. Fouraker, Mr. Brown.

Courses for Advanced Undergraduates

E. E. 201. Direct Current Machinery.

0-4-0

Required of juniors in Electrical Engineering.

Prerequisite: E. E. 105.

Principles of generators and motors, performance and characteristics, elementary design.

Mr. Fouraker, Mr. Brown.

E. E. 202. Elements of Alternating Currents.

0 - 0 - 4

Required of juniors in Electrical Engineering.

Prerequisite: E. E. 201.

Theory of periodic currents, alternating current circuits and circuit constants, power; single and polyphase systems, elementary design.

Mr. Fouraker, Mr. Brown, Mr. Keever.

E. E. 203. Electrical Engineering Laboratory.

4-4-4

Required of juniors in Electrical Engineering.

Concurrent with E. E. 105, 201, 202.

A laboratory course supplemented by recitation and problem work. This course deals with electrical measurements, measuring devices, and the theory and operation of electric apparatus. It is coördinated with all courses given by the Department of Electrical Engineering for juniors in Electrical Engineering.

Mr. Browne, Mr. Pearsall, Mr. Keever, Mr. Brown, Mr. Glenn.

E. E. 204. Electric Distribution.

0 - 2 - 0

Required of seniors in Electrical Enginereing.

Prerequisite: E. E. 202.

Low-tension distribution systems, feeders and mains, voltage regulation and control, selection of motors, industrial motor control.

Mr. Browne.

Courses for Graduates and Advanced Undergraduates

E. E. 302. Alternating Current Machinery.

0 - 4 - 4

Required of seniors in Electrical Engineering.

Prerequisite: E. E. 202.

A continuation of Course E. E. 202, employing higher forms of mathematical analysis. Problems involving complex circuits, both single and polyphase, are studied in detail. The theory and characteristics of alternating current machinery; problems in design.

Mr. Fouraker, Mr. Brown.

E. E. 303. Electrical Engineering Laboratory.

3-3-2

Required of seniors in Electrical Engineering.

Concurrent with E. E. 302 and 304.

A course in alternating current machinery and electrical measurements, supplementing and coördinated with all courses given by the Department of Electrical Engineering to seniors in Electrical Engineering.

Mr. Fouraker, Mr. Pearsall, Mr. Keever, Mr. Brown.

E. E. 304. Electric Transmission.

4-0-0

Required of seniors in Electrical Engineering.

Prerequisite: E. E. 302.

Circuits having distributed resistance, inductance, and capacitance; transmission line calculations, voltage regulation, voltage and power factor control, efficiency, disturbances, switching, and protection.

Mr. Fouraker, Mr. Brown.

E. E. 305. Electric Lighting.

2-0-0

Alternative for seniors in Electrical Engineering.

Prerequisite: E. E. 202.

Principles and units, photometry and standards, lamps, shades, and reflectors; principles of illumination design, interior illumination, street lighting, apparatus, lighting codes.

Mr. Browne.

E. E. 306. Electric Traction.

2-0-0

Alternative for seniors in Electrical Engineering.

Prerequisite: E. E. 202.

The application of electric power to traction and transportation. Train motion, motive power, energy, and costs. The electrification of railways and its relation to the sources of power.

Mr. Browne.

E. E. 307. Electric Communication.

2-0-0

Prerequisite: E. E. 202.

Alternative for seniors in Electrical Engineering.

Consideration of the fundamental principles of wire and radio telegraphy and telephony.

Mr. Fouraker.

E. E. 308. Electric Power Plants.

0-0-3

Required of seniors in Electrical Engineering.

Prerequisite: E. E. 301 and 303.

The course covers the principles underlying the selection, arrangement,-installation, and operation of the electrical equipment for power plants and substations.

Mr. Browne.

E. E. 309. Industrial Applications.

3-3-3

Prerequisite: E. E. 301 and 303.

A study of the principles involved in the selection of suitable motor equipment for steady, variable, and accelerated loads; motor starters, speed control, load balancers, automatic equipment, protection, lighting, and illumination.

Mr. Browne, Mr. Fouraker.

Courses for Graduates Only

E. E. 401. Fundamental Principles in Electrical Engineering.

3-3-3

Prerequisite: E. E. 301 and 303.

A theoretical study of the more difficult problems in electrical engineering, including both direct and alternating currents, emphasis being placed upon the fundamental principles.

Mr. Browne, Mr. Fouraker.

E. E. 402. Electric Transmission-Advanced.

3-3-3

Prerequisite: E. E. 302 and 304.

Calculation of inductance and capacitance of wires, low-voltage networks, mechanical principles of transmission lines, insulators, corona. Analysis of long transmission circuits and auxiliary equipment; interference and transients in lumped circuits and on long lines.

Mr. Fouraker.

E. E. 403. Electrical Engineering Research.

3-3-3

Prerequisite: graduation in Electrical Engineering.

Original investigation in the field of Electrical Engineering.

Mr. Browne, Mr. Fouraker.

ENGLISH

Courses for Undergraduates

Eng. 100. Rhetoric and Composition.

3-3-3

Required in place of Eng. 101, of students deficient in the elementary principles of English.

This course gives students greater opportunity in establishing correct language habits by meeting five (5) times a week for the three credits. Emphasis is placed upon applied grammar, punctuation, spelling, diction, and the mechanics of writing. Weekly themes and personal conferences are required.

Mr. Clark and Staff.

Eng. 101. Rhetoric and Composition.

Rquired of freshmen in all schools.

Principles of writing, illustrative readings; frequent short exercises in descriptive, narrative, expository, and argumentative writing; one longer paper each term; collateral reading. Conferences.

Messrs. Harrison, Paget, Clark, Hartley, Keeble, Wynn, Ladu, Fountain, and Marshall.

Eng. 102. Rhetoric and Composition.

0-3-3

Elective

The course repeats the works of English 101 for two terms beginning with the second term.

Messrs. Fountain, Hartley, Wynn, and Marshall.

Eng. 120. Business English.

3-0-0 or 0-3-0 or 0-0-3

Required of sophomores in Business Administration, in Industrial Management, in General Business, and in Engineering.

Elective.

Prerequisite: Eng. 101.

Review of principles applicable to business writing; types of letters; form style, and tone of effective correspondence. Conferences.

Mr. Wilson.

Eng. 130. Technical Writing.

3-0-0 or 0-3-0 or 0-0-3

Prescribed for sophomores in Engineering. Elective for other students. Prerequisite: Eng. 101.

The principles of composition applied to the writing of reports and other technical papers; illustrative readings: practice in writing frequent short papers; a term paper in the field of the student's special work. Conferences.

Mr. Harrison.

Eng. 150. Principles of Journalism.

3-0-0

Required of students intending to take other courses in Journalism. Prerequisite: Eng. 101 or equivalent.

An introduction to newspaper methods and organization. Simple forms of news writing are required each week in addition to collateral readings.

Mr. Wynn.

Eng. 160. Public Speaking.

3-0-0 or 0-3-0 or 0-0-3

Prescribed for sophomores in Engineering who do not elect History and Principles of Journalism, or Survey of English or American Literature. Elective for other students.

Prerequisite: Eng. 101 or equivalent; in third term, open to freshmen who have attained grades of B or better in first and second terms of Eng. 101.

A fundamental, practical course in oral expression. Study of the principles of speech composition and delivery; presentation of extempore speeches; exercises in voice technique. The fundamentals aimed at are: thought conception, power of analysis, orderly arrangement of ideas, self-control before an audience, and an effective extempore presentation. Opportunity is given for the preparation and delivery of speeches on topics within the field of the student's vocational major.

Mr. Paget, Mr. Fountain.

3-3-3

Eng. 162. Speech Adjustment.

Elective.

Prerequisite: Eng. 101.

This course is designed to develop adequate poise and pleasing communicative habits in all group contacts. Emphasis will be placed on the development of permanent habits of speech, posture, action, and language. Considerable individual instruction will be given.

Mr. Paget.

Courses for Advanced Undergraduates

Eng. 220. Survey of English Literature.

3-3-3

0 - 0 - 2

Elective.

Prerequisite: Eng. 101.

A study of the masterpieces of English literature in their historical settings, and of the chief literary and historical influences which brought about the principal changes in the literature. Special assignments of parallel readings will be made as bases for reports and discussions.

Mr. Clark.

Eng. 221. Survey of American Literature.

3-3-0

Elective.

Prerequisite: Eng. 101.

A study of the masterpieces and outstanding types of American literature in their historical settings, together with a critical examination of the development of American literary thought and the strong English influence on the literature. Parallel readings will be required as bases for reports and discussions.

Mr. Ladu.

Eng. 223. The English Novel.

3-0-0

Elective.

Prerequisite: Eng. 101.

A study of the novel with regard to its English origin, its structural development, and its historic and social settings. The works of the greater novelists will be studied appreciatively as literature, and an attempt will be made to trace their essential characteristics, with a view to criticizing the value and tendencies of the novel today. A brief study of the structural development and chief types of the short story will follow.

Mr. Ladu.

Eng. 226. Modern Drama.

0-3-0

Elective.

Prerequisite: Eng. 101.

A study of representative modern plays, beginning with those of Ibsen. Special attention will be given to contemporary English and American productions. The drama will be considered as a vehicle of interpretation of modern thought.

Mr. Ladu.

Eng. 227. The Development of the Drama.

0-0-3

Elective.

Prerequisite: Eng. 101.

In this study there will be a discussion of the origin, progress, and influence of the English drama, with particular attention to plot, characterization, and interpretation of certain readings which represent the various types of the drama.

Mr. Clark.

Eng. 233. Southern Writers.

3-0-0

Elective.

Prerequisite: Eng. 101.

This course covers all important writers born in the Southern States, with intensive study of Poe, W. G. Simms, Ellen Glasgow, Sidney Lanier, Joel Chandler Harris, George W. Cable, O. Henry, James Branch Cabell. The object of the course is not to present a sectional type of literature, but rather to discover to the student the real extent and quality of Southern literary genius.

Mr. Ladu.

Eng. 235. Victorian Poetry.

0-3-0

Elective.

Prerequisite: Eng. 101.

A study of the principal poets of the Victorian era. Emphasis will be placed on the works of Tennyson and Browning.

[Not given in 1932-33].

Mr. Ladu.

Eng. 236. Victorian Prose.

0-0-3

Elective.

Prerequisite: Eng. 101.

This course is designed primarily to meet the requirements and interests of business students. It will deal with the principal literary men of the nineteenth century who wrote on economic and social subjects. The writers for study are Carlyle, Ruskin, Disraeli, Eliot, Gaskell, Kingsley, Reade, Trollope, Ward, and others.

Mr. Clark.

Eng. 238. The Bible as Literature.

0-0-3

Elective.

Prerequisite: Eng. 101.

This is a critical study of selected books of the Old and New Testament as literary and historical documents. The text used is the King James Version.

Collateral readings from commentaries will be assigned for reports and class discussions.

Mr. Ladu.

Eng. 251. News Reporting.

0 - 3 - 3

Elective.

Prerequisite: Eng. 150 or its equivalent.

Theory of the news story; gathering news; practice in reporting. Collateral readings.

Mr. Wynn.

Eng. 253. News Editing and Copyreading.

0-0-3

Elective.

Prerequisite: Eng. 150 or its equivalent.

Editing copy for errors of fact diction, and style; headline writings; proof reading; and page makeup. Collateral readings.

Mr. Wynn.

Eng. 254. Agricultural and Industrial News Writing.

3-0-0

Elective.

Prerequisite: Eng. 101.

Agricultural and industrial news-gathering and news-writing; feature article writing; lectures; practice assignments in preparing copy for the State press and the local farm papers. Collateral readings.

Mr. Wynn.

Eng. Ex. 261. Extempore Speaking.

3 credits

A practical course in straightforward, conversational, persuasive extemporaneous public speaking. A study of speech composition, including selection and organization of materials, outlining, and the distinctive qualities of style in oral discourse. Practice in speech delivery, including gesture, voice, and the alternation between humanness and forcefulness in presentation manner.

Mr. Paget.

Eng. 269. Parliamentary Practice.

0-2-0

Elective. Not to be counted toward the fulfillment of any requirement in English.

Prerequisite: Eng. 101 or equivalent.

An introductory course in the field of Parliamentary Law. Instruction in the rules and customs of deliberative assemblies, including organization, motions, amendments, committees, duties of officers, etc. Actual practice is had in participation in and conduct of formal meetings.

Mr. Paget.

Courses for Graduates and Advanced Undergraduates

Eng. 319. The Essay.

0 - 3 - 0

Elective for students in all schools.

Prerequisite: Eng. 101 and 3 additional credits in English.

Planned as a course in advanced composition and in appreciation of this important form of writing. Style and content of the literary, non-technical essay; various types of formal and informal essays to be read as models of structure, mechanics, and material; frequent brief practice papers and one longer essay. Conferences.

Mr. Harrison.

Eng. 320. The Short Story.

0-0-3

Elective for students in all schools.

Prerequisite: Eng. 101 and 3 additional credits in English.

The development, structure, types, and style of the short story; the present-day short story in collections and in current periodicals as models, the writing of narratives of fact and of fiction. Conferences.

Mr. Harrison.

Eng. 325. Advanced Technical Writing.

3-0-0

Elective.

Prerequisite: Eng. 130 or equivalent.

Content, structure, and style of technical reports, of theses for advanced degrees, and of scientific papers to be read before learned societies or published in technical journals; textbook of principles and forms; models in current periodicals and in separate monographs.

Mr. Harrison.

Eng. 330. Shakespeare.

3-0-0

Elective.

Prerequisite: Eng. 101 and three additional credits in English.

An analysis, as regards technique and interpretation, of the following dramas: Macbeth, Othello, The Winter's Tale, Twelfth Night, and King Henry the Fifth. Reports on parallel readings will be discussed in open forum sessions.

Mr. Clark.

Eng. 332. The Romantic Period.

0-3-0

Elective.

Prerequisite: Eng. 101 and three additional credits in English.

A study of the representative poems of Gray, Blake, Burns, Wordsworth, Coleridge, Scott. Southey, Byron, Shelley, and Keats. These writers will be considered with the view of noting as to content, their sympathy with nature and their interest in man and the affairs of human life; as to style, their departure from the conventional forms and devices of the classical school.

Mr. Clark.

Eng. 333. Non-Dramatic Literature of English Renaissance.

3-0-0

Elective.

Prerequisite: Eng. 101 and Eng. 220 or its equivalent.

The object of this course is primarily to acquaint the student with the development of the humanistic spirit as revealed chiefly in the poetry of the period between 1540 and 1625. A general acquaintance with the outstanding prose work of the period will also be expected.

Mr. Ladu.

[Not given, 1932-33].

Eng. 334. The Eighteenth Century.

3-0-0

Elective.

Prerequisite: Eng. 101 and Eng. 220 or its equivalent.

This course is designed to acquaint the student with English literature of the period from 1700 to 1770. Knowledge of the content and of the critical importance of the work will be emphasized.

Mr. Ladu.

[Not given, 1932-33].

Eng. 335. Milton.

0-0-3

Elective.

Prerequisite: Eng. 101 and Eng. 220 or its equivalent.

A study in the major and minor poems of Milton, with some limited treatment of his prose. Matters of religious, educational, political and critical significance will necessarily be treated in this course.

Mr. Clark.

[Not given, 1932-33].

Eng. 336. The Seventeenth Century.

0-3-0

Elective.

This course will consist of a study of the principal types of literature of the Restoration period. Attention will also be given to the development of character-writing, and to a few of the major writers of the early part of the century, particularly with a view to noting the development of the couplet and the characteristics of early seventeenth century prose.

Mr. Ladu.

Eng. 337. Contemporary American Literature.

0 - 0 - 3

Elective.

Prerequisite: Eng. 101 and three additional credits in English.

A study of the leading American writers of the present century, and an attempt to interpret their works against the social background of the period. Those writers to be given chief atteniton are: in the realm of fiction, Dreiser, Lewis, Cabell, Anderson, Willa Cather; of poetry, Frost, Robinson, Masters, Sandburg, Amy Lowell, Edna St. Vincent Millay; of drama, Thomas, Moody, Mackaye; of the essay, Mencken, Howe.

Mr. Ladu.

Eng. 352. Feature and Editorial Writing.

0 - 3 - 3

Prerequisite: Eng. 150 and special permission.

Study of methods in writing the feature story, feature articles, and editorials; constant practice in writing these forms; class discussions; collateral readings.

Mr. Wynn.

Eng. 361. Argumentation and Debate.

0 - 3 - 0

Elective.

Prerequisite: Eng. 160 or equivalent.

Study of the principles of analysis, brief-drawing and evidence, and of the methods of proof and refutation. Consideration of the fundamentals of conviction in the several fields of public speaking, and of the alternation between humanness and forcefulness in presentation manner. Practical application of principles in extempore speeches, debates, and discussions.

Mr. Paget.

Eng. 362. Persuasion.

3-0-0

Elective.

Prerequisite: Eng. 160 or equivalent.

Study of the principles underlying persuasive discourse; the psychological forces that move men to believe and to act; methods of conciliation, of securing and holding attention, and of winning response. Application of these principles in extempore speeches and discussions.

Mr. Paget.

Eng. 363. Public Address.

0 - 0 - 3

Prerequisite: Eng. 160 or equivalent.

Elective.

Preparation and delivery of public addresses for special occasions, including announcement, speech of introduction, speech of welcome, speech of response, speech of presentation, speech of acceptance, nominating speech, dedicatory speech, commemorative address, after-dinner speech, speech at professional convention, political speech, college oration, formal sales talk.

Mr. Paget.

FIELD CROPS—AGRONOMY

Courses for Undergraduates

F. C. 101. General Field Crops.

0-0-4

Required of freshmen in Agriculture.

A standard introductory course in field crops, outlined and recommended by the American Society of Agronomy. A study of the adaptation, culture, improvement, harvesting, and uses of the more important field crops. Laboratory consists of seed studies, commercial grading of grain, hay, cotton, and tobacco. The identifications, adaptation, and use of important legumes and grasses.

Mr. Darst and Mr. Cotner.

F. C. 105. Cotton.

3-0-0

Required of sophomores in Textile Manufacturing, Chemistry and Dyeing, and Designing. Alternative for sophomores in Agriculture.

Lectures and recitations on history, botany, and physiology of the cotton plant; comparative study of varieties; microscopic studies of the fiber and a study of the physical properties of the fiber as it affects milling quality.

Mr. Cotner.

Courses for Advanced Undergraduates

F. C. 201. Cereal Crops.

0-4-0

Prerequisite: F. C. 101.

Required of juniors in Agronomy.

Lectures and recitations in history, production, cultivation, improvement, harvesting, storage, and marketing. Laboratory consists of structural studies, seed judging, variety identification, and commercial grading. Special problems in cereal production.

Mr. Darst.

F. C. 205. Legumes and Grasses.

0-0-4

Prerequisite: F. C. 101.

Required of juniors in Agronomy.

Lectures and recitations in history, production, adaptation, use, cultivation, harvesting, and marketing. Laboratory consists of the identification of forage plants and their seeds, purity tests, commercial grading of hays, special problems in pasture and meadow management, also crops for soil improvement.

Mr. Darst and Mr. Cotner.

F. C. s206. Seed Judging and Crop Identification.

1 credit

Prerequisite: F. C. 101.

A course consisting of lectures, discussions, and practice in the judging of field crop seeds according to the most recent and approved methods. Considerable attention will be given to the identification and adaptation of important crops and their varieties. An intensive course for vocational teachers of agriculture.

Mr. Darst.

0 - 3 - 0

F. C. 210. Cotton Production.

Prerequisite: F. C. 101.

This course, or Agronomy 215, required of juniors in General Agriculture.

Lectures and recitations on history, production, adaptation, type, and varieties; cultivation, harvesting, grading, and marketing.

Laboratory consists of variety studies and the classing of cotton lint.

Mr. Cotner.

F. C. 215. Tobacco Production.

0 - 3 - 0

Prerequisite: F. C. 101.

This course, or Agronomy 215, required of juniors in General Agriculture.

Lectures and recitations on history, production, adaptation, type, and varieties; cultivation, harvesting, grading, and marketing. Laboratory consists of variety studies and the grading of tobacco.

Mr. Cotner.

F. C. 220. Cotton Classing I.

0-3-0

Elective for juniors or seniors.

A study of the universal standards of American upland cotton for grade and staple. Factors that determine grade and how to improve them. Practice will consist of classing three to five thousand samples of North Carolina cotton.

Mr. Cotner.

F. C. 225. Cotton Classing II.

0-3-0

Required of sophomores in Textile Manufacturing, Chemistry and Dyeing, and Designing.

A study of the universal standards of American upland cotton for grade and staple. Factors that determine grade and their relative value. Practice will consist of classing and stapling three to five thousand samples of cotton.

Mr. Cotner.

Courses for Graduates and Advanced Undergraduates

F. C. 302. Advanced Cotton Classing.

3-3-3

Prerequisite: F. C. 101 or 105, 225, or 220.

For men who expect to become specialists in cotton classing.

This course will also prepare men to take the U. S. Civil Service examination for cotton classing.

Mr. Cotner.

F. C. 303. Advanced Cotton Production.

3-3-3

Prerequisite: F. C. 210.

Advanced study of cotton production problems.

Mr. Cotner.

F. C. 305. Crop Breeding.

3-3-3

A study of special problems in inheritance and methods of investigation. A student may select a problem in any of the following lines of plant breeding, namely: cotton breeding, cereal breeding, forage crop breeding, and tobacco breeding. Students doing research problems will be expected to utilize the college library, laboratories, fields, and greenhouse facilities for the successful completion of a research problem.

Mr. Cotner.

F. C. 330. Seed Judging.

Elective for juniors and seniors.

Prerequisite: F. C. 101, Botany 101 and 102.

Lectures and practice in planning, arranging, and judging field crop exhibits.

A course planned to develop experts in the judging of field crop seeds. This course is especially adapted for agricultural extension workers and vocational teachers.

Mr. Darst.

F. C. 332. Market Grading of Field Crops.

3-0-0

3-0-0

Elective for juniors and seniors.

Prerequisite: F. C. 101, Botany, 101, 102.

Advance study of the Federal standards for market grades as applied to field crops. A course planned to develop a high degree of efficiency in the grading of cereal grain, market hays, cotton, soybeans, sorghums, and rice. This course is especially adapted for agricultural teachers and extension workers.

Mr. Darst.

F. C. 334. Taxonomy of Field Crops.

3-0-0

Elective for juniors and seniors.

Prerequisite: F. C. 101, Botany 101, 102.

A study of the origin, botanical classification, identification and adaptation of the commercially important crops and their varieties grown in America.

Mr. Darst.

F. C. 340. Experimental Methods.

0-3-0

Prerequisite: Twelve credits in a major subject.

Elective for seniors.

Lectures on the history and development of agricultural experimental work.

A study of the experimental technique as developed to date by soil fertility and crop-breeding studies and tests. Recording and filing data, assembling and summarizing results and drawing accurate conclusions.

Mr. Darst.

F. C. 345. Plant Breeding.

3-0-0

Elective for seniors.

Prerequisite: Zoology 201.

Lectures, field and laboratory exercises, including methods and principles of plant breeding. $\,\,$ Mr. Cotner.

F. C. 350. Senior Seminar.

1-1-1

Prerequisite: Twelve credit hours in Field Crops.

Elective for seniors.

Members will be assigned special problems the results of which are to be presented to the class. Scientific articles of interest to agronomists will be assigned, reviewed, and discussed. This class will meet one hour per week by special arrangement.

Mr. Darst, Mr. Cotner.

3-3-3

F. C. 351. Crop Research.

Prerequisite: Twelve credit hours in Field Crops.

Elective for graduates and advanced undergraduates.

A field study of the research work and demonstration work in crops. This course will be based directly upon experimental work in progress. The crop or crops for study will be agreed by the class.

Mr. Darst, Mr. Cotner.

Courses for Graduates Only

F. C. 401. Crop Research.

3-3-3

Prerequisite: Eighteen credit hours in Field Crops.

A study of special problems and methods of investigation as related to growth, harvesting, or grading of field crops and their products. A student may select a problem in any of the following lines of crop production: corn, small grains, pasture or meadow management, cotton, tobacco, legumes or grasses. Students in research will be expected to utilize the College library, laboratories, fields, and greenhouse equipment for the successful completion of research problems.

Mr. Darst, Mr. Cotner.

F. C. 404. Advanced Tobacco Production.

3-3-3

Prerequisite: F. C. 215 and ten additional credit hours in Field Crops.

Advanced study of tobacco production problems.

Mr. Cotner.

F. C. 410. Seminar.

1-1-1

Prerequisite: Eighteen credit hours in Field Crops.

Members of the seminar will be assigned scientific articles of interest to agronomists, which will be reviewed and discussed by individual members of the seminar. Papers prepared by students and research problems will be presented and discussed by the class. The class will meet one hour per week by special arrangement.

Mr. Darst.

F. C. 415. Plant Breeding Research.

3-3-3

Prerequisite: F. C. 345.

For graduate students who wish to study certain phases of inheritance or the association of economic qualities in cotton, corn, tobacco, small grain, soybeans, and peanuts. Available during any season of the year, though the work must be done during the seasons appropriate to the study of the particular crop.

Mr. Cotner.

FORESTRY

Courses for Undergraduates

For. 101. Elementary Forestry.

1-1-1

Required of freshmen in Forestry.

The aim of this course is to give the nature and development of forests of the world in a general way, with special study of the importance of the forests of the United States. A correlation of all sciences required in forestry is presented. Field trips to study different phases of forest development are included.

Mr. Hofmann.

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For. 102. Wood Technology.

0-3-0

Required of sophomores in Forestry.

Prerequisite: Bot. 101, 102, 204.

Representative type specimens of the conifers and broad-leaved trees are studied with microscopic slides, including transverse, radial, and tangential sections, in order to determine the occurrence, form, and structure of the wood elements. Identification of wood by means of the hand lens is especially emphasized.

Mr. Slocum.

For. 103. Timber Physics.

0 - 0 - 3

Required of sophomores in Forestry.

Prerequisite: For. 102.

Mechanical properties of wood. Strength tests of bending, shearing, tensile, compression, and tortion. Methods of testing and growth conditions that produce the best timber for any specific purpose.

Mr. Slocum.

For. 104. Principles of Forestry.

3-0-0

Elective for junior and senior students not in Forestry.

A general survey of forest conditions in the United States and the relation of the forest problems to other fields of industry. Special emphasis is placed on the economic conditions in North Carolina in relation to farming and the industries. Forestry as a world problem is correlated with the local and national problems.

Mr. Hofmann.

Courses for Advanced Undergraduates

For. 201. Mensuration I.

3-0-0

Required of juniors in Forestry.

Prerequisite: Math. 101, 103, Bot. 207.

The measurement of timber, both standing and felled; log rules, form factors, stem analysis, growth and measurements that have to do with wood products, such as pulp, cordwood, poles and so on.

Mr .Slocum.

For. 202. Mensuration II.

0 - 3 - 0

Required of juniors in Forestry.

Prerequisite: For. 201.

Methods of making volume, growth, and stand tables. Increment and yield studies.

Mr. Slocum.

For. 203. Mensuration III.

0-0-3

Required of juniors in Forestry.

Prerequisite: For. 202.

Development of stand and yield tables from field data. Timber surveys.

Mr. Slocum.

For. 204. Silviculture I.

3-0-0

Required of juniors in Forestry.

Prerequisite: Bot. 207.

Primary and secondary factors affecting tree growth and distribution are

discussed, followed by a discussion of sites, stands, and types. Forest regions of the United States, with special reference to types within the region, and brief silvical descriptions of many of the important trees found in the United States.

Mr. Hay

For. 205. Silviculture II.

0-3-0

Required of juniors in Forestry.

Prerequisite: For. 204.

Deals with seed production, collection, extraction and storage, and seeding and planting in the regeneration of forests. Considers both field seeding and planting and nursery practice with trees.

Mr. Hayes.

For. 206. Forest Utilization.

0 - 3 - 0

Required of seniors in Forestry.

Prerequisite: For. 103.

A general discussion of the possibilities and problems of more complete utilization of our forest resources, from the standing tree to the consumer. Utilization of present waste in commercial practice. Mr. Hayes.

For. 207. Forest Products.

0 - 0 - 3

Required of seniors in Forestry.

Prerequisite: For. 206.

Derived products, and manufactured products other than lumber. Considers the source and method of obtaining derived products and the source of raw material and methods of manufacture of other products; the use and value of all products in everyday life.

Mr. Hayes.

For. 208. Timber Preservation.

0-3-0

Prerequisite: For. 103.

Timber preservatives and their value. Methods of timber preservation for general and special purposes, including open-tank method and all types of pressure treatment. Relation of preservation to forestry and industry.

Mr. Hayes.

Courses for Graduates and Advanced Undergraduates

For. 301. Silviculture I.

3-0-0

Required of seniors in Forestry.

Prerequisite: For. 205.

Methods of cutting to secure natural regeneration and their application to American conditions. Improved or intermediate cuttings and their affect on the stand, volume and financial returns under all methods are discussed.

Mr. Hayes.

For. 302. Silviculture II.

0-3-0

Required of seniors in Forestry.

Prerequisite: For. 301.

This course brings together, in an advanced course, the foundations and developments of silviculture on an ecological basis, and takes up in detail the application of silvics and silviculture in the forests of the United States.

Mr. Hofmann.

For. 303. Logging.

3-0-0

Required of seniors in Forestry.

Prerequisite: C. E. 103, For. 205.

Methods and machinery used in the logging industriy. Transportation of logs by different methods. Logging costs. Application of methods to specific conditions. All forest regions are covered, discussing the problems of each.

Mr. Hayes.

For. 304. Lumbering.

0-3-0

Prerequisite: For. 303.

The manufacture and remanufacture of lumber. Machinery used, advantages of the different types, problems of the manufacture, grades and grading of lumber. Transportation and handling.

Mr. Haves.

For. 305. Seasoning.

0-0-3

Prerequisite: For. 304.

Air-seasoning and kiln-drying of lumber. Seasoning problems. Kiln construction and operation. Relation of seasoning to production and utilization. Kiln- and air-seasoning defects and their control. Mr. Hayes.

For. 306. Forest Management I.

3-0-0

Required of seniors in Forestry.

Prerequisite: For. 203-205.

The principles of management of timber lands for economic returns. The location, transportation, and wood-using centers of the United States are observed with lumber production. The normal forest is taken as the ideal toward which all forest areas should be developed. Formula and regulation methods to cover any forest conditions that may be found are taken up. Mr. Hofmann.

For. 307. Forest Management II.

0-3-0

Required of seniors in Forestry.

Prerequisite: For. 306.

The application of regulation methods to the forest problems in the different regions of the United States. A typical working circle as developed by the United States Forest Service is studied for each forest region.

Mr. Hofmann.

For. 308. Forest Finance.

0-3-0

Prerequisite: For. 203-205.

Forest property from the financial viewpoint. A discussion of forests as investments, considering the principles of interest, carrying charges, financial maturity, and relation of intermediate to final and net incomes. A discussion of forest taxation, hazards in forest investments, and forest insurance.

Mr. Hayes.

For. 309. Timber Appraisal.

0-0-3

Prerequisite: For. 301, For. 308.

Field and office methods of valuing timber lands, timber operation with special reference to appraisal of stumpage values and the determination of damages to timber and forest property by fire, insects, grazing, etc.

Mr. Hayes.

For. 310. Seminar.

0-2-0

Required of seniors in Forestry.

A round-table discussion of forestry problems, trends of development in forestry matters and related sciences. Topics are assigned and discussed through organized leadership.

Forestry Faculty.

For. 311. Methods of Research in Forestry.

0-3-0

Required of seniors in Forestry.

Methods of research used in studying the forest problems by the United States Forest Service, experiment stations, the Madison Laboratory, and State and private research organization are taken as the basis for the development of research problems, and a problem is completed for a thesis.

Mr. Hofmann.

For. 312. Forest Management Problems.

0-0-3

Required of seniors in Forest Management.

Problems in the products to be grown, method of handling the labor and costs and the utilization of the materials grown may be undertaken. The student will select some specific area on which all the phases of management may be worked out.

Mr. Hofmann.

For. 313. Advanced Silviculture Problems.

3-3-3

For senior Forestry students, time arranged.

Assigned problems or research experiments to be carried out to completion by the student and for which a written report of methods, procedure, and results will be required.

Mr. Hayes.

For. 314. Advanced Logging Problems.

3-3-3

Elective for senior Forestry students; time arranged.

Assigned or selected problems in logging in specified regions. A complete written report of the subject required for credit.

Mr. Hayes.

For. 315. Advanced Manufacturing.

3-3-3

Elective for senior Forestry students; time arranged.

Assigned or selected problems applying to the manufacture or remanufacture of lumber. A complete written report required for credit.

Mr. Hayes.

For. 316. Advanced Utilization Problems.

3-3-3

Elective for senior Forestry students; time arranged.

Assigned or selected problems dealing with some special phase of the utilization of forest resources. A complete written report of the project required for credit.

Mr. Hayes.

242 GEOLOGY

Courses for Graduates Only

For. 401. Forest Valuation.

3-3-3

A study of some special phase of forest, or forest products, valuation. The student must plan, organize, and conduct, under general supervision, an important research project in one of the fields of valuation. Mr. Hayes.

For. 402. Problems in Research.

3-3-3

Each student must select some specific forestry problem and carry it through to a conclusion that will furnish material for a thesis to be presented at the end of the course.

Mr. Hofmann.

GEOLOGY

Courses for Undergraduates

Geol. 101. Earth History.

3 or 3 or 3

Elective for freshmen and sophomores in Science and Business. Not to be taken after Geol. 120 or 125. An introductory course in general geology dealing with the changes which have taken place in the earth, and the physical and life processes which have brought about these changes.

Mr. Stuckey.

Geol. 120. Physical Geology.

3-0-0

Elective.

An introductory course in dynamic and structural geology. The course treats of the forces which are acting in and on the earth, and the materials of the earth's crust.

Mr. Stuckey.

Geol. 125. Historical Geology.

0-3-0

Prerequisite: Geol. 101 or 120.

A study of the outlines of historical geology. The course is based on the sequence of events in the development of the geology of the North American Continent.

Mr. Stuckey.

Courses for Advanced Undergraduates

Geol. 201. Engineering Geology.

3-0-0 or 0-0-3

Required of sophomores in Ceramic and Mining Engineering, and of juniors in Civil and Highway Engineering.

Applications of the principles of general geology to engineering problems.

Mr. Stuckey.

Geol. 205. Physiography.

0 - 0 - 3

An account of the evolution of the physical features of the earth and the agencies which influence their development. The course is intended to give those interested in general science and those likely to teach a better appreciation of physical geography.

Mr. Stuckey.

Geol. 230. Mineralogy.

3-0-0 or 0-0-3

A study of crystallography, physical and chemical mineralogy, and blowpipe analysis. Repeated in the third term for Chemical Engineering students only.

Mr. Stuckey.

GEOLOGY 243

Geol. 235. Advanced Mineralogy.

0-3-0

Prerequisite: Geol. 230.

A continuation of Geol. 230. Special attention will be given to the chemical and physical properties of a larger group of important minerals.

Mr. Stuckey.

Geol. 280. Geology and Mineral Resources of North Carolina.

3-0-0

Prerequisite: Geol. 120.

This course will include a study of the physical geography, general geology, common rocks and minerals, and mine and quarry products of the State.

Mr. Stuckey.

Geol. 281. Petrology.

3-0-0

Prerequisite: Geol. 120 or equivalent.

Materials of the earth's crust. The course includes a brief study of the chief rock-forming minerals, followed by work in the identification, origin, classification, and distribution of rocks. The value of the more important rocks for building and ornamental purposes will be discussed.

Mr. Stuckey.

Geol. 285. Economic Geology. Non-Metals.

0 - 3 - 0

Prerequisite: Geol. 120.

The mode of occurrence, association, origin, and uses of the non-metallic minerals.

Mr. Stuckev.

Geol. 286. Economic Geology. Metals.

0 - 0 - 3

Prerequisite: Geol. 120.

The mode of occurrence, association, origin, and uses of the leading metal-bearing minerals.

Mr. Stuckey.

Geol. 291s. Geology of North Carolina. Summer Term.

9 credits

Prerequisite: Geol. 120.

A summer field course dealing with the geology of North Carolina. Mines, quarries, mineral and clay deposits will be visited and studied as well as the geological formations in different parts of the State. Some time will be devoted to the making of geological maps.

Mr. Stuckey.

Geol. 295. Petrography.

0-3-0

Prerequisite: Geol. 230.

A study of optical mineralogy and theory of light as applied to the polarizing microscope. Practice will be had in determining minerals in rock sections and in grains.

Mr. Stuckey.

Courses for Graduates and Advanced Undergraduates

Geol. 320. Geological Problems.

3-3-3

Prerequisite: 9 credits in Geology.

Lectures, reading assignments, and reports. Special work in geology or petrography will be arranged to meet the needs of the students.

Mr. Stuckey.

HIGHWAY ENGINEERING

Courses for Advanced Undergraduates

H. E. 201. Highway Engineering I.

0 - 3 - 3

Required of juniors in Civil and Highway Engi

Prerequisite: C. E. 102, 103.

History, economics and administration of highways; location, design, construction, and maintenance of highways; materials used in road building.

Mr. Tucker.

H. E. 204. Materials Testing Laboratory.

1-1-0 or 0-1-1

Required of seniors in Civil, Highway, Construction, and Architectural Enginereing.

The testing of materials used in engineering construction. For the students in Civil and Highway Engineering, emphasis is placed on those materials used in road construction; for the students in Architectural and Construction Engineering, emphasis is placed on those materials used in the building industry.

Mr. Tucker.

Courses for Graduates and Advanced Undergraduates

H. E. 301. Highway Engineering II.

3-3-3

Required of seniors in Highway Engineering.

Prerequisite: H. E. 201.

Field and office practice; the economical design of highways, with particular reference to location, grading, and drainage; the high-type pavements, their design and construction; current highway practice and progress. Mr. Tucker.

H. E. 302. Highway Office Practice and Design.

1-0-0

Required of seniors in Highway Engineering.

Prerequisite: H. E. 201.

The preparation of road plans and the calculation of yardage; the design of sections and small drainage structures.

Mr. Tucker.

Courses for Graduates Only

H. E. 401. Highway Research.

3-3-3

Prerequisite: Eighteen term credits in Highway Engineering.

A study of the important research projects in the field of highway transport or that of highway engineering. The first term is usually given to the preparation of a bibliography of highway research projects; the second term is devoted to the preparation of papers on the results of specified research projects, while the third term is devoted to original research and investigation. Mr. Tucker.

HISTORY AND POLITICAL SCIENCE

Courses for Undergraduates

Hist. 101. American Economic History and Geography.

3-3-3

Required of students in Industrial Management, Botany, Chemistry, Physics, and Agricultural Economics.

Physiographic factors, discovery, colonization, colonial agriculture, industry, and commerce; economic background of the Revolution, government foundations, sectionalism, slavery and the Civil War; public lands, agriculture, public finance, tariff, banking, railroads, labor and labor organizations, rise of big business, the World War, and economic reconstruction. Messrs. Barnhardt and Goehring.

Hist. 101-A. American Economic History and Geography.

3-3-3

Elective for students in the School of Agriculture.

Similar to History 101, but with emphasis on the history of American Agriculture.

Messrs. Barnhardt and Goehring.

Hist. 102. American Economic History.

5-0-0 or 0-5-0 or 0-0-5

Required of freshmen in Business Administration and General Business.

This course gives a general survey of the economic development of the United States from colonial beginnings to the present day. It emphasizes such factors in our economic progress as agriculture, manufacturing, domestic and foreign commerce, transportation and currency. It shows the interactions of all these economic forces and indicates the relation of economic events to political events. Considerable attention is given to the relation of government to economic affairs, especially in recent years.

Messrs. Lefter and Barnhardt.

Hist. 103. Commercial Geography.

5-0-0 or 0-5-0 or 0-0-5

Required of freshmen in Business Administration and General Business.

This course is designed to give the student a survey of geographical conditions affecting industries, agriculture, and commerce of the world. A study is made of the world's products and the relation of geographic factors to these products, the development of basic manufacturing industries, the relation of commercial areas to location and availability of resources, transportation, trade routes, and international trade.

Mr. Nelson.

Hist. 104. World History.

2-2-2

Required of all students who do not take Military Science.

A survey of human progress from the earliest times to the present, showing man's climb from savagery and barbarism to the present degree of civilization. In addition to the broad facts of history, the course gives the student an appreciation of the contributions to culture of other races and the concept of development in human affairs.

Messrs. Barnhardt and Nelson.

Courses for Advanced Undergraduates

Hist 201. Social and Economic History of Modern Europe.

3-3-3

Elective:

Prerequisite: History 101.

Rapid survey of early European history, renaissance and reformation, industrial and commercial revolution, dynastic and colonial rivalry, the French Revolution, reaction following 1815, spread of democracy and nationalism, agriculture, industry, commerce, labor, tariff, expansion of Europe, background of the World War and post-war Europe.

Mr. Barnhardt.

Hist. 209. Government.

3-3-3

Elective:

Organization and activities of our local, State and National government, party politics; economic, social, and legal factors in the functioning of government.

Hist. 210. Political Theory.

3-0-0

Prerequisite: History 209.

Theories of the nature of the State, the origin of the State, the State as a social control, the development of political theories concerning the State. Critical analysis of the conceptual tools of political thinking and the field of political science.

Mr. Lefler.

Courses for Graduates and Advanced Undergraduates

Hist. 300. Public Administration.

3-3-3

Prerequisite: Hist. 209 and Econ. 201.

A study of the principles and practices of public administration. The legal aspects of public administration, organization, financial and budgetary proposals and miscellaneous problems are studied. Attention is given to comparative studies in State and local administration.

Mr. Moen.

Hist. 301. United States History to 1860.

3-0-0

Prerequisite: Hist. 101.

A survey of the political, constitutional, economic, and social development of the United States from the Revolution to the Civil War, with emphasis upon the causes and effects of the American Revolution, the beginnings of American State and Federal Government, rise of political parties, westward expansion, Jacksonian democracy, political and economic sectionalism, and the causes of the Civil War.

Mr. Lefler.

Hist. 302. United States History Since 1860.

0 - 3 - 0

Prerequisite: Hist. 101.

The political, constitutional, economic, and social life of the United States since the Civil War, with special emphasis upon reconstruction, territorial expansion, political movements, rise of big business and organized labor, and America's entry into world politics.

Mr. Lefler.

Hist. 303. History of North Carolina.

0-0-3

Prerequisite: History 101, 301, and 302.

A survey of the political, social, and economic history of North Carolina from the colonial beginnings to the present day.

Mr. Lefler.

Hist. 307. Advanced United States and North Carolina History. 3-3-3

Elective:

Prerequisite: History 101, 301, 302 and 303.

Research study of the historical development of the United States, with emphasis on the economic and social history of North Carolina and other Southern States.

Mr. Lefler.

Hist. 310. American Biography.

0-3-0

Elective:

Prerequisite: History 101 and six hours additional History.

A study of the representative men and women in various phases of American political, economic, and social life. This course gives a general survey of the lives of a selected group of leaders in politics, law, religion, agricuture, industry, commerce, science, literature, art, etc. The purpose is to show the influence of these people upon our historical development.

Mr. Lefler.

Hist. 318. Economic and Social History of Agriculture.

0-0-3

Required of seniors in Agricultural Administration; elective for others. Prerequisite: Hist. 101 and 6 additional credits in History.

Influence of agriculture on national and world issues, relationship of the farmer to economic and social classes, economic and social status of the farmer throughout history.

Mr. Lefler.

Hist. Ex. 320. History of Modern England.

3 credits

Prerequisite: Nine hours in European History.

This course gives a survey of English political, social, economic, and diplomatic history from the beginning of the nineteenth century to the present.

The following subjects receive special study: the industrial revolution, political reforms, scientific progress, social changes, development of trade and overseas expansion, imperialism and its problems, England in the World War, post-war England.

Mr. Lefler.

Hist. Ex. 321. The Latin American Republics.

3 credits

A survey of the social, economic, and political development of Latin America since 1810. Emphasis will be placed on contemporary political conditions and international relations, population problems immigration, natural resources, agriculture, transportation facilities, manufacture, foreign commerce, and investment of American capital.

Mr. Nelson.

HORTICULTURE

Courses for Undergraduates

Hort. 101. General Horticulture.

0-0-3

Required of freshmen in Agriculture.

A course designed to give a general insight into the field of horticulture, including geographic centers of production and elements of culture of fruits, vegetables and floricultural crops.

Mr. Gardner, Mr. Randall.

Hort. 102. Plant Propagation and Nursery Practice.

3-0-0

Elective for juniors.

Multiplication of plants by seeds and vegetative parts. Practice in seedage, cuttage, separation and division, budding and grafting. Cultural principles and practices employed in growing nursery stock.

Mr. Randall.

Hort, 105. Small Fruit Culture.

3-0-0

Prerequisite: Hort. 101.

Lecture and laboratory course in the care and management of small fruit plantations. Culture and production of the strawberry, loganberry, dewberry, blackberry, blueberry, raspberry, currant, and grape.

Mr. Gardner.

Courses for Advanced Undergraduates

Hort. 201. Fruit and Vegetable Judging.

2-0-0

Prerequisite: Hort. 101.

Designed to train men for judging teams and in practical judging. Practice in variety identification, in judging plates, collections, boxes, and commercial exhibits of fruits and vegetables is given.

Mr. Randall.

Hort. 205. Pomology.

3-0-0

Prerequisite: Hort. 101.

A study of factors underlying fruit production; temperature and moisture relations, culture, fertilization, pruning, fruit setting, yield and storage. See also Hort. 227.

Mr. Gardner.

Hort. 206. Systematic Pomology.

2-0-0

Prerequisite: Hort. 101.

Fruit varieties: Their description, identification, nomenclature, and classification; their relationships and adaptations. Also judging methods and standards.

Mr. Gardner.

Hort. 209. Commercial Vegetable Production.

0 - 0 - 3

Prerequisite: Hort. 101.

Location, soil preparation, fertilization, irrigation, and general culture applicable to commercial vegetable production. See also Hort. 229.

Mr. Randall.

Hort. 210. Commercial Floriculture.

3-0-0

Prerequisite: Hort. 101, 102.

General principles of management of crops under glass. A study in detail of the commercial production of the principal florists' crops including actual planting and care of crops.

Mr. Randall.

Hort. 211. Vegetable Forcing.

0 - 3 - 0

Prerequisite: Hort. 209.

Production and management of vegetable crops under glass. Practice in growing vegetables in forcing houses.

Mr. Randall.

Hort. 212. Systematic Olericulture.

2-0-0

Prerequisite: Hort. 209.

Vegetable varieties; their description, identification, nomenclature, and classification; their relationships and adaptations.

Mr. Randall.

Hort. 227. Laboratory Course in Pomology.

2-0-0

Prerequisite: Hort. 101. Concurrent with Hort. 205.

Practice in planting, picking, packing, spraying, pruning; a study of demonstration and experimental plots and a field trip to study orchard conditions in North Carolina will be given.

The expenses of the trip should not exceed \$10 to each student.

Mr. Gardner.

Hort, 228. Home Floriculture.

0-0-3

Principles and methods of growing garden flowers and house plants, including varieties and their adaptability.

Mr. Randall.

Hort. 229. Laboratory Course in Olericulture.

0-0-2

Prerequisite: Hort. 101. Concurrent with Hort. 209.

Practice in planting, harvesting, packing, spraying—general culture of vegetable crops. A field trip to study commercial production in North Carolina will be included.

The expenses of the trip should not exceed \$10 to each student.

Mr. Randall.

Courses for Graduates and Advanced Undergraduates

Hort. 301. Experimental Pomology.

0 - 3 - 0

Prerequisite: Hort. 205, F. C. 345.

A systematic study of the sources of knowledge and opinions as to practices in pomology; application of different methods of experimentation as exemplified by workers in this and other countries.

Mr. Gardner.

Hort. 303. Experimental Olericulture.

3-0-0

Prerequisite: Hort. 209.

A study of the methods used and results of recent experiments in olericulture and closely related subjects.

Mr. Randall.

Hort. 304. Horticulture-Problems.

1-1-1

Elective for seniors.

Prerequisite: Twelve credit hours in Horticulture.

A course in the systematic investigation of some phase of Horticulture or related sciences. Each student chooses his own subject of study and pursues it independently, under direction of the instructor. Weekly conferences and reports. Thesis.

Mr. Gardner, Mr. Jones, Mr. Randall.

Courses for Graduates Only

Hort, 403. Methods of Horticultural Research.

3-3-3

Prerequisite: Eighteen credit hours in Horticulture.

A study of the practices and problems encountered in horticultural experimentation. A study of methods and procedure in work of investigation, outlining problems, assembling and analyzing data, and presenting results. Special attention is given to the preparation of outlines, bibliographies, reports, and to critical review of experiment station work.

Mr. Gardner.

Hort. 404. Seminar.

1-1-1

Required of graduate students only.

Prerequisite: Eighteen credit hours in Horticulture.

Work includes the study and critical discussion of recent horticultural publications and experimental and research projects now under investigation at this and other agricultural experiment stations. Members of the seminar will be assigned scientific articles of interest to horticulturists which will be reviewed and discussed by the individual members of the seminar.

Mr. Gardner.

Hort, 405. Research.

3-5, 3-5, 3-5

Prerequisite: Eighteen credit hours in Horticulture.

Graduate students will be required to select problems for original research in pomology, olericulture, or floriculture. The work and presentation of results should be of such merit as to be worthy of publication.

Summer work can be arranged.

Mr. Gardner.

Requirements of Graduate Students in Horticulture

Graduate students specializing in Horticulture who are planning to take an advanced degree will be required to take or offer the equivalent of the following courses in addition to those in their major field: Chem. 341, Chem. 342, Chem. 221, Bot. 306, Bot. 404, as well as courses in Entomology, Plant Pathology, Genetics, and Biometry.

INDUSTRIAL ENGINEERING

Courses for Undergraduates

I. E. 101. Introduction to Industrial Engineering.

1-1-1

Required of sophomores in Industrial Engineering.

Study of the profession of Industrial Engineering and the relations of engineers and industries.

Mr. Shaw.

Courses for Advanced Undergraduates

I. E. 211. Power in Industry.

3-0-0

Required of juniors in Industrial Engineering.

Prerequisite or concurrent: M. E. 201.

Study and discussion of different types of power as applied to various industries. Natural gas, manufactured gas, oil, and coal as used for generating power by means of internal combustion engines or turbo-generators as compared to purchased power.

Mr. Dana.

I. E. 213. Engineering Economy.

3-0-0 or 0-0-3

Required of juniors in Construction and Industrial Engineering and of seniors in Electrical Engineering.

Prerequisite: Econ. 102 or 103.

Choice of investment. Values and costs and their application to engineering practices.

Mr. Shaw.

I. E. 220. Principles of Industrial Engineering.

3-3-3

Required of seniors in Industrial Engineering.

Prerequisite: I. E. 213 and M. E. 202 and 204.

Study of selected industries from the engineering viewpoint; machines, processes, production, and products; methods, practices, efficiencies, and economies.

Mr. Shaw, Mr. Dana.

I. E. 222. The Electrical Industry.

0-3-3

Three credits, winter term, required of seniors in Electrical Engineering. Prerequisite: I. E. 213.

The organization, operation, practices, and management of central electric stations. Demands, diversity, services, and costs. Steam-electric and hydroelectric production, transmission, distribution, interconnection and superpower.

Mr. Shaw.

I. E. 230. Public Utilities.

3-3-3

Elective.

Prerequisite: Econ. 103 or I. E. 213.

The business of gas, electric, street railway, and water supply utilities, their operation, management, and control. The regulation of public utilities as to service, rates, charges, value, depreciation and return. The engineering technique essential to thorough understanding of the subject-matter is supplied in the discussions.

Mr. Shaw.

Courses for Graduates and Advanced Undergraduates

I. E. 310. Engineering in Industry.

3-3-3

Elective.

Prerequisite: Junior standing in an Engineering curriculum.

The interrelations of Engineering and industry. Application of engineering principles to the conduct of industrial enterprises.

Mr. Shaw.

I. E. 312. Engineering Economy, Advanced.

0 - 3 - 3

Elective.

Prerequisite: I. E. 213.

Intensive and comprehensive study of the application of economics to the practice of engineering. This course alternates with I. E. 320. Both will not be given in the same year.

Mr. Shaw.

I. E. 320. Public Utilities, Advanced.

3-3-3

Elective.

Prerequisite: I. E. 230.

Advanced study and research as to the operation and regulation of Public Utilities. Public-Service Commission laws and procedure. Leading cases and decisions of State and Federal courts. Intensive study of valuation, depreciation, and rates. This course alternates with I. E. 312. Both will not be given in the same year.

Mr. Shaw.

Courses for Graduates Only

I. E. 410. Industrial Engineering Research.

3-3-3

Prerequisite: graduation in Engineering.

Intensive investigation of selected problems of importance in the field of Industrial Engineering.

Mr. Shaw.

I. E. 420. Engineering Experiment Stations.

3-3-3

Prerequisite: graduation in Engineering.

The organization, aims, accomplishments, and effectiveness of the Engineering Experiment Stations of the Land Grant Colleges and Universities. Mr. Shaw.

LANDSCAPE ARCHITECTURE

Courses for Undergraduates

L. A. 106. Arboriculture.

1-1-2

Required of freshmen in Landscape Architecture.

A practice course in the culture of woody plants which includes planting, training, pruning, tree surgery, transplanting, fertilization, and control of pests.

Mr. Pillsbury.

Courses for Advanced Undergraduates

L. A. 203. Plant Materials.

0-2-0

Elective for juniors.

A study of forest and ornamental trees, shrubs, vines, herbaceous plants, annuals, and grasses used in landscape gardening, with special reference to their characteristics and uses in this line of work.

Mr. Pillsbury.

L. A. 204. Landscape Gardening.

0-0-3

Elective for seniors.

Prerequisite: L. A. 203.

The principles of the art of design applied to the improvement of the farmstead, rural schools, churches, and community grounds. Practice in simple methods of surveying and mapping, designing, planting, and care of ornamental plants.

Mr. Pillsbury.

L. A. 216. Plant Materials: Woody Plants.

2-2-2

Required of sophomores in Landscape Architecture.

Prerequisite: Bot. 204.

A study of trees, shrubs, and vines as to situations and habits of growth, size, color, texture, flowers, and other characteristics which determine their use in planting design.

Mr. Pillsbury.

L. A. 217. Plant Materials: Annual and Herbaceous Plants.

0 - 0 - 2

Required of juniors in Landscape Architecture.

Prerequisite: Bot. 204.

A study of garden plants and flowers as to height, habits of growth, texture, season, and color.

Mr. Randall.

L. A. 218. Theory of Landscape Design.

0 - 0 - 5

Required of sophomores in Landscape Architecture.

A course in the study of the beautiful in landscape art, designed to enable the student to form a correct conception of the art through an analysis of the beauties of landscapes, and to determine the relationships which exist among the various elements composing them.

Mr. Pillsbury.

L. A. 219. History of Landscape Gardening.

0 - 0 - 3

Required of juniors in Landscape Architecture.

A review of the development of gardens from earliest times to the present, including a critical study of notable examples of the more recent periods.

Mr. Pillsbury.

L. A. 220. Landscape Design I.

4-4-4

Prerequisite: L. A. 218.

A progressive practice course in the design of small areas, followed by the solution of problems involving more ambitious arrangement of land, buildings, and masses.

Mr. Pillsbury.

L. A. 221. Planting Design.

3-3-3

Prerequisite: L. A. 216, 217.

A progressive course in the use and arrangement of plant materials as related to landscape designs.

Mr. Pillsbury.

L. A. 222. Landscape Design II.

Prerequisite: L. A. 220.

A progressive practice course in the design of special group problems, and the development and design of parks and park systems.

Mr. Pillsbury.

L. A. 223. City Problems.

3-0-0

4-4-4

A course in civic art which is designed to give a comprehensive view of the development of towns and cities, and serve as an introduction to the principles of City Planning.

Mr. Pillsbury.

*L. A. 224. Suburban Design.

0 - 4 - 0

Prerequisite: L. A. 220.

A course in the study and design of suburban areas in connection with both urban and rural development.

Mr. Pillsbury.

L. A. 225. Landscape Construction.

2-2-0

Prerequisite: C. E. 207, 208.

A practice and observation course in the planning of construction and the methods of execution of landscape designs, embracing those used in grading, draining, cost and estimates of materials, and other matters which go to make up the finished example of the designer's art.

Mr. Pillsbury.

*L. A. 226. Office Practice.

0-0-1

Prerequisite: L. A. 220.

A study of the equipment, facilities, and arrangements in landscape designers' offices and their efficient use in professional work, including forms, methods of procedure, and professional ethics.

Mr. Pillsbury.

MATHEMATICS

Courses for Undergraduates

Math. 100. Mathematical Analysis.

3-3-3

Required of freshmen in the Textile School and arranged for students taking Business Administration and Agricultural Administration.

The course emphasizes graphical methods as affording a natural means of developing the function concept and of showing the applications of mathematical principles to practical problems in science and business. The course treats of algebra, trigonometry, analytic geometry, and the elements of calculus in such a way as to give the student a view of these subjects in proper relation to each other.

Messrs. Lee, Mumford, Jurney, Williams, and Brantley.

Math. 101. Algebra.

5-0-0

Required of freshmen in the School of Engineering, Industrial Management, and Industrial Arts.

This course includes quadratic equations, ratio and proportion, the progres-

^{*}Not offered in 1932-1933.

sions, binomial theorem, the general theory of equations, and the solution of higher equations.

Messrs. Yates, Mock, Williams, Fisher, Lee, Mumford, Fontaine, Brantley, and Jurney.

Math 102a. Algebra.

0-2-0

Required of freshmen in the School of Engineering, Industrial Management, and Industrial Arts.

This course includes logarithms, permutations and combinations, partial fractions, compound interest and annuities, determinants.

Messrs. Yates, Mock, Williams, Fisher, Lee, Mumford, Fontaine, Brantley, and Jurney.

Math. 102b. Solid Geometry.

0 - 3 - 0

Required of freshmen in the School of Engineering, Industrial Management, and Industrial Arts.

This course includes three books of Solid Geometry, and many original problems.

Messrs. Yates, Mock, Williams, Fisher, Lee, Mumford, Fontaine, Brantley, and Jurney.

Math. 103. Trigonometry.

0-0-5

Required of freshmen in the School of Engineering, in Industrial Management, and Industrial Arts.

Definitions of the trigonometric functions, derivation of formulæ, solutions of plane and spherical triangles, and solutions of many practical problems.

Messrs. Yates, Mock, Williams, Fisher, Lee, Mumford, Fontaine, Brantley, and Jurney.

Courses for Advanced Undergraduates

Math. 201. Analytical Geometry.

5-0-0

Required of sophomores in Engineering. Elective for other students. Prerequisite: Math. 101, 102, and 103.

Loci of equations, the straight line, circle, parabola, ellipse, hyperbola, and the general equation of the second degree, polar coördinates, transcendental curves, and parametric equations.

Messrs. Yates, Williams, Mock, Fisher, Lee, and Mumford.

Math. 202. Differential Calculus.

0-5-0

Required of all sophomores in Engineering.

Prerequisite: Math. 201.

An elementary course on the fundamental principles of the Calculus, including the development of the formulæ for differentiation with their applications to problems in rates, maxima and minima, curve tracing, curvature, etc.

Messrs. Yates, Williams, Mock, Fisher, Lee, and Mumford.

Math. 203. Integral Calculus.

0-0-5

Required of all sophomores in Engineering.

Prerequisite: Math. 202.

This course develops the formulæ for integration, and includes their application to various problems in areas, volumes, lengths of arcs, surfaces, centroids, pressure, and moments of inertia.

Messrs. Yates, Williams, Mock, Fisher, Lee, and Mumford.

Courses for Graduates and Advanced Undergraduates

Math. 301. Advanced Analytical Geometry.

3-0-0

Elective.

Prerequisite: Math. 201.

The general equation of the second degree, elements of higher plane curves, and the geometry of space.

Mr. Fisher.

Math. 302. Advanced Calculus.

0-3-0

Elective.

Prerequisite: Math. 203.

This course treats of the more advanced topics not covered by the separate courses in the Differential and Integral Calculus. It is designed for advanced students in engineering, and treats of series, curve tracing, envelopes, lengths of curves, multiple integrals applied to problems in volumes of solids, moments of inertia. center of pressure and center of gravity.

Mr. Fisher.

Math. 303. Differential Equations.

0-0-3

Elective.

Prerequisite: Math. 203.

A short course to include the solutions of the simpler equations which occur in scientific work in engineering practice.

Mr. Fisher.

Math. 305. History of Mathematics.

0 - 0 - 3

Prerequisite: Math. 203.

This course is a study in the historical development of mathematics, with particular emphasis on the evolution of the number system, arithmetic, geometry, algebra, and calculus.

Mr. Mock.

Courses for Graduates Only

*Math. 401. Theory of Equations.

3-0-0

Prerequisite: Math. 203.

A short course on the theory of equations, solutions of higher equations, exponential equations, logarithmic equations, and determinants. Mr. Yates.

*Math. 402. Vector Analysis.

0-3-3

Prerequisite: Math. 203.

A study of the different vector products, and the calculus of vectors, with applications to geometry and mechanics.

Mr. Fisher.

^{*}Courses Math. 401. 402. may be elected for credits by undergraduates who have satisfactorily completed thirty-six college credits in Mathematics.

MECHANICAL ENGINEERING

Courses for Undergraduates

M. E. 101. Engineering Drawing I.

2-2-2

Required of freshmen in Textiles, Landscape Architecture, and of sophomores in Industrial Management.

Drawing-board work, covering lettering, orthographic projection, sections, auxiliary projection, revolution, isometric drawing, cabinet drawing, intersection, development, working drawings, tracing, and blue-printing.

Messrs. Briggs, Martin, Satterfield, Turner, Morris, and Bridges.

M. E. 102. Engineering Drawing II.

3-3-0

Required of freshmen in Engineering and teachers of Industrial Arts.

Drawing-board work, covering lettering, orthographic projection, sections, auxiliary projection, revolution, isometric drawing, cabinet drawing, intersection, development, working drawings, tracing, and blue-printing.

Messrs. Briggs, Martin, Satterfield, Turner, Morris, and Bridges.

M. E. 103. Descriptive Geometry.

0-0-3

Required of freshmen in Engineering and teachers of Industrial Arts. Prerequisite: M. E. 102.

This work covers the representation of geometrical magnitudes by means of points, lines, planes and solids, and the solution of problems.

Messrs. Briggs, Martin, Satterfield, Turner, Morris, and Bridges.

M. E. 104. Shopwork.

1-1-1

Required of freshmen in Engineering and in Textiles.

Use of bench tools, reading blue-prints, making cabinet joints, operation and care of woodworking machinery. Correct methods of staining, varnishing, filling, and gluing various kinds of wood.

The forging of iron and steel.

Instruction and practice in molding and core making. Cupola practice.

Messrs. Ferguson, Rowland, and Wheeler.

M. E. 107. Mechanical Drawing.

1-1-1

Required of sophomores in Ceramic, Mechanical, and juniors in Industrial Management.

Prerequisite: Engineering Drawing, M. E. 102; Descriptive Geometry, M. E. 103.

Drawing-board work, covering machine fastenings, pipe fittings, elementary cams, technical sketching, and working drawings; tracing and blue-printing.

Mr. Briggs.

M. E. 108. Metallurgy.

3-3-3

Required of sophomores in Mechanical Engineering.

Prerequisite: Chem. 101.

A study of ferrous metals and their alloys; mining, smelting, refining, shaping and heat-treating. Includes allied laboratory work in Pattern-Making, Foundry, and Forge.

Messrs. Ferguson, Rowland, and Wheeler.

M. E. 110. Heat Engines I.

2-2-2

Elective in Textile Manufacturing.

Prerequisite: Phys. 103 and Math. 103.

Nature and measurement of heat, work, and power. Study of fuels and combustion, steam and steam boilers, and boiler-room auxiliaries. Elementary thermodynamics of the steam cycle.

Mr. Bridges.

M. E. 114. Mechanical Engineering Laboratory I.

1-1-0

Required of seniors in Chemical Engineering.

Concurrent with M. E. 201.

Calibration of thermometers and gauges, use of planimeters and indicators; coal and gas analyses; tests of lubricating oils. Steam engine tests.

Messrs. Dana and Bridges.

M. E. 115. Heat Engines II.

3-0-0 or 0-0-3

Required of juniors in Civil and Highway Engineering and in Industrial Management.

Nature and measurement of heat, work, and power. Study of fuels and combustion steam and steam boilers, and boiler-room auxiliaries.

Mr. Dana, Mr. Bridges.

M. E. s130. Metal Work.

3 credits

Instruction is given in elementary phases of metal work, including filing, chipping, drilling, bending and forming, and problems on the drill press, lathe, and shaper. Intended for teachers of general shop work where metal work will be a part of the course offered.

Mr. Wheeler.

M. E. s132. Woodworking for Teachers.

3 credits

Instruction is given in bench work, the use of woodworking machines, and the construction and finishing of projects suitable for woodworking classes in the junior and senior high schools. Special attention will be given to the problems of selecting suitable equipment and its installation.

Mr. Wheeler.

M. E. s134. Mechanical Drawing for Industrial Arts and Vocational Teachers.

4 credits

Lettering, instrument practice, orthographic projection, drawing from objects and intersections and developments will be studied. Working drawings of projects that may be used in shop work will be made.

Mr. Foster.

M. E. 136. Industrial Arts.

3-3-3

Required in Industrial Arts curriculum.

Introductory course consisting of lectures, laboratory work, and visitations.

Emphasis is to be placed on wood metal, electrical, and printing shop work as meeting needs of general shop teaching. Required of all students whose major or minor is Industrial Arts Education.

Mr. Boshart.

Courses for Advanced Undergraduates

M. E. 201. Heat Engines III.

3-3-0

Required of juniors in Ceramic Engineering and of seniors in Chemical Engineering.

Prerequisite: Phys. 104, Math. 203, M. E. 102.

Nature and measurement of heat, work, and power. Study of fuels and combustion, steam and steam boilers, and boiler-room auxiliaries. Elementary thermodynamics of the steam and gas engine cycles.

Mr. Satterfield.

M. E. 202. Mechanical Engineering Laboratory II.

1-1-1

Required of juniors in Ceramic, Electrical, Industrial, Mechanical, and Mining Engineering.

Concurrent with M. E. 204.

Calibration of thermometers and gauges, use of planimeters and indicators; coal and gas analyses; tests of lubricating oils. Steam engine tests.

Messrs. Dana, Bridges, Martin, and Morris.

M. E. 203. Kinematics.

3-3-3

Required of juniors in Mechanical Engineering.

Prerequisite: M. E. 103 and M. E. 107.

Drawing-board work, covering the forms and motions of machines.

Mr. Foster.

M. E. 204. Heat Engines IV.

3-3-3

Required of juniors in Electrical, Industrial, Mechanical, and Mining Engineering.

Prerequisite: Phys. 104 and Math. 203 and M. E. 102, 103.

Nature and measurement of heat, work, and power. Study of fuels and combustion, steam and steam boilers, and boiler-room auxiliaries. Elementary thermodynamics of the steam and gas engine cycles.

Mr. Vaughan, Mr. Dana.

M. E. 205. Furniture Designs and Rod-Making.

3-3-3

Required of juniors in Mechanical Engineering. (Furniture option.) Prerequisite: M. E. 107, 104.

Principles of elementary freehand design. Methods of dry-kilning, finishing, filling and staining, and rod-making. Mr. Wheeler.

M. E. 206. Machine Design.

2-2-2

Required of seniors in Mechanical Engineering.

Prerequisite: M. E. 203.

Application of the principles of mechanics and of strength of materials in the design of machines.

Mr. Foster.

M. E. 208. Strength of Materials.

3-0-0

Required of seniors in Mechanical, Electrical, and Ceramic Engineering. Prerequisite: C. E. 200.

A study of the effects of loads and forces in structures by use of the stress-strain diagram. Determination of ultimate stress and elastic limit of materials. Investigation for maximum and minimum bending moment and shear. Torsion and its application in shafting, with theories as to elastic limit and failure.

Mr. Riddick, Mr. Vaughan.

M. E. 210. Internal Combustion Engines.

0 - 0 - 3

Required of juniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: First and second terms of M. E. 204.

A study of the cycles of operation of the internal combustion engines, their fuels and efficiencies.

Mr. Vaughan, Mr. Satterfield.

M. E. 211. Introduction to Aeronautics.

0-0-1

Required of juniors taking Aeronautical Option in Mechanical Engineering.

A study of the structural elements, nomenclature and principles of stability of the airplane.

Mr. Foster.

M. E. 215. Furniture Design and Construction.

2-4-5

Required of seniors in Mechanical Engineering. (Furniture option.) Prerequisite: M. E. 205.

Theory and practice in construction and finishing. Factory processes and layout for quantity production. Mr. Wheeler.

M. E. 218. Machine Shop I.

1-1-0

Required of seniors in Chemical Engineering.

Prerequisite: M. E. 104.

Instruction in the use of hand and machine tools.

Mr. Park.

M. E. 219. Machine Shop II.

1-1-1

Required of juniors in Mechanical Engineering and Textile Manufacturing. Prerequisite: M. E. 104.

Instruction in tool-making, gear-cutting, and the making of machine parts. Erection of machines.

Mr. Park.

M. E. 232. Project Design I.

0-3-0

Required in Industrial Arts.

Prerequisite: M. E. 102 and 103.

Emphasis is placed on the designing of projects suitable for the general industrial arts laboratory of the junior and senior high school or specialized class work. Consideration of suitable materials, types of construction, and utility of projects.

Mr. Boshart.

M. E. 234. Project Design II.

0-0-3

Required in Industrial Arts.

Prerequisite: M. E. 102, 103, 232, or equivalent.

Continues the work of M. E. 232 into the more advanced fields of construction used in school shops.

Mr. Boshart.

Courses for Graduates and Advanced Undergraduates

M. E. 301. Mechanical Engineering Laboratory III.

1-1-1

Required of seniors in Mechanical Engineering.

Prerequisite: M. E. 202, 204.

Testing of materials; efficiency and economy runs on gasoline, oil, and steam engines, steam turbine and fans. Boiler and steam pump tests.

Mr. Dana, Mr. Bridges.

M. E. 302. Gas Engines.

0-3-0

Required of seniors in Mechanical Engineering.

Prerequisite: M. E. 202, 204.

Thermodynamics of the internal combustion engine. Fuels, combustion, ignition, efficiency, and economy.

Mr. Dana.

M. E. 303. Heating and Ventilating.

0-3-0

Required of seniors in Mechanical Engineering and Industrial Management. Prerequisite: M. E. 202, 204.

Principles of heating and ventilation. Hot air, steam, and hot water heating systems; methods of ventilation.

Mr. Vaughan.

M. E. 304. Refrigeration.

0 - 0 - 3

Required of seniors in Mechanical Engineering.

Prerequisite: M. E. 202, 204.

Theory of refrigeration; types of ice-making and refrigerating machinery.

Installation, management, and cost of operation.

Mr. Vaughan.

M. E. 305. Power Plants.

3-3-3

Required of seniors in Mechanical Engineering.

Prerequisite: M. E. 202, 204.

A critical study of fuels and combustion, heat balance, steam boilers, prime movers, and auxiliaries.

Mr. Vaughan.

M. E. 306. Hydraulic Machinery.

0-0-3

Required of seniors in Electrical Engineering.

Prerequisite: C. E. 205.

Design and tests of hydraulic motors and pumps, including study of their theoretical and actual efficiencies. Naval Hydro-Mechanics, Laboratory Experiment.

Mr. Riddick.

M. E. 310. Airplane Engines.

3-3-3

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: M. E. 210.

Operating characteristics of high-speed internal combustion engines, their economy, efficiency, cooling systems, and ignition, with special reference to airplane practice.

Mr. Turner.

M. E. 311. Aeronautical Laboratory.

1-1-1

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: M. E. 202.

Experiments with the airplane engine and auxiliaries. Wind-tunnel tests on air-foils and models.

Mr. Foster.

M. E. 312. Airplane Design.

2-2-2

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: C. E. 200 and M. E. 203.

A study of the design of the wings and fuselage of an airplane.

Mr. Foster.

M. E. 313. Aerodynamics.

3-3-3

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: Physics 104, Math. 203, and C. E. 200.

A study of forces affecting the airplane in flight.

Mr. Foster.

Courses for Graduates Only

*M. E. 401. Power Plant Design.

3-3-3

Prerequisite: M. E. 301, 305.

Course to consist of a study of existing plants in the vicinity of the College from a standpoint of power requirements, location, and design. A complete plant is to be designed to fulfill conditions which are to be obtained by investigation and research, including complete specifications to cover design and installation.

Mr. Vaughan, Mr. Dana, Mr. Foster.

^{*}Only one of these courses to be offered during any college year.

*M. E. 402. Design of Heating and Ventilating Systems.

3-3-3

Prerequisite: M. E. 301, 305.

A study of various types of heating and ventilating systems and their economic application. Design of a system to fulfill conditions obtained by investigation, including complete specifications to cover design and installation. The test of various types of heating equipment.

Mr. Vaughan.

M. E. 403. Advanced Aerodynamics.

3-3-3

Prerequisite: M. E. 313.

A research to determine wind tunnel data. The first term includes a study of tests performed, the second term consists of a series of experiments, and the third term is devoted to the compilation and interpretation of the results.

Mr. Foster.

M. E. 404. Aerodynamic Research.

3-3-3

Prerequisite: M. E. 313.

A series of experiments with the wind tunnel, the compilation of data, and the interpretation of the results.

Mr. Foster.

M. E. 405. Mechanical Engineering Research.

3-3-3

Prerequisite: M. E. 301, 305.

Research and thesis in connection with M. E. 401 and M. E. 402.

Mr. Vaughan, Mr. Dana.

MILITARY SCIENCE AND TACTICS

Mil. 101. Military Science I.

2-2-2

This, the first-year basic course, is required of all physically fit freshmen.

The National Defense Act and the R. O. T. C., Military Courtesy and Discipline, Military Hygiene and First Aid, Drill and Command, Rifle Marksmanship, Scouting and Patrolling.

Mil. 102. Military Science II.

2-2-2

This, the second-year basic course, is required of all physically fit sophomores who have completed Military Science 101.

Drill and Command, Musketry, Automatic Rifle, Scouting and Patrolling, Combat Principles of the Rifle Squad.

Mil. 103. Military Science III.

3-3-3

This, the first-year advanced course, is elective for juniors.

Prerequisite: Mil. 102.

Map Reading and Military Sketching, Drill and Command, Machine Gun, 37 MM. Gun, Three-inch Trench Mortor, and Combat Principles of the Rifle Section and Rifle Platoon.

Mil. 104. Military Science IV.

3-3-3

This, the second-year advanced course, is required of all seniors who have completed the first-year advanced course.

Prerequisite: Mil. 103.

Military Law and Officers Reserve Corps Regulations, Military History and Policy, Administration of the Rifle Company, Field Engineering, Drill and Command, and Combat Principles of the Rifle Company, Machine Gun Company, and Howitzer Platoon.

Full credit will be given for work at other institutions maintaining a Senior unit of the Reserve Officers Training Corps as shown by the students' record, Form 131 A. G. O., kept by the Professor of Military Science and Tactics.

MINING ENGINEERING

Courses for Undergraduates

Min. E. 102. Mining I.

0-0-3

Required of juniors in Mining Engineering.

A study of the general principles of metallurgy. The course will include the metallurgy of the common base metals, copper, iron, lead, and zinc. Some time will be devoted to the methods of fire assaying.

Mr. Bramer.

Courses for Advanced Undergraduates

Min. E. 201. Mining II.

3-3-3

Prerequisite: Min. 102.

Required of seniors in Mining Engineering.

The first term will be devoted to a study of the principles of ore dressing, machinery and processes involved.

The remainder of the course will include an intensive study of methods of mining. Both open pit and underground methods will be treated. Mr. Bramer.

Min. E. 301. Mining III.

3-3-3

Prerequisite: Min. E. 201.

Flective

Mine examination, reports, valuation, and management. The course will also involve a study of mining periodicals with the purpose of acquainting the student with the present trend and advancement of mining engineering. Mr. Bramer.

MODERN LANGUAGES

Courses for Undergraduates

M. L. 101. Elementary French.

3-3-3

Elective.

Reading and translations with elements of grammar. This course is intended for students who have had little or no previous knowledge of French. Practice in the pronunciation and understanding of French is given by means of reading, dictation, and oral practice.

Mr. Ballenger.

M. L. 102. Elementary German.

3-3-3

Elective.

Reading and translations with elements of grammar. This course is intended for students who have had little or no previous knowledge of German. Practice in the pronunciation and understanding of German is given by means of reading, dictation, and oral practice.

Mr. Hinkle.

M. L. 103. Elementary Spanish.

3-3-3

Elective.

Reading and translations with elements of grammar. This course is intended for those who have had little or no previous training in the language. Practice in the pronunciation and understanding of Spanish is given by means of reading, dictation, and oral practice.

Mr. Ballenger.

M. L. 104. French Prose.

3-3-3

Elective.

Prerequisite: M. L. 101, or equivalent.*

Grammar, composition, and translation continued. Rapid reading and sight translation stressed. A general survey of French literature is made. Selections from Malot, Hugo, Dumas, Daudet, and De Maupassant are studied in class. Parallel readings and reports.

Mr. Ballenger.

M. L. 105. German Prose.

3 - 3 - 0

Elective.

Prerequisite: M. L. 102, or equivalent.*

Grammar, composition, and translation continued. Rapid reading and sight translation stressed. General survey of German literature is made. Selections from modern German classics are studied in class.

Mr. Hinkle.

M. L. 106. Spanish Prose.

3-3-3

Elective.

Prerequisite: M. L. 103, or equivalent.*

Grammar, composition, and translation continued. Designed primarily to develop rapid reading and sight translation. A number of Spanish stories are read. Some attention is given to composition and letter-writing.

Mr. Ballenger.

M. L. 107. Elementary Scientific German.

0 - 0 - 3

Elective.

Prerequisite: M. L. 105.

This is a reading course in elementary scientific literature. A study of scientific construction is made, and attention is given to the acquisition of a scientific vocabulary.

Mr. Hinkle.

^{*}Two years of High School work will be considered the equivalent of M. L. 101, 102 or 103.

Courses for Advanced Undergraduates

M. L. 202. Commercial and Industrial French.

3-3-3

Elective.

Prerequisite: M. L. 104.

In this course, practice is given in the translation and interpretation of commercial and industrial literature. A large amount of such literature is read and analyzed in order to accustom the student to the peculiar terminology of French technical writings. Alternates with M. L. 208. Mr. Ballenger.

M. L. 205. Commercial German.

3-3-3

Elective.

Prerequisite: M. L. 105.

In this course, practice in writing business letters according to German terminology and custom is stressed. Orders, Forwarding, Discounts, Credits, Payments, Complaints, Soliciting, Offers, etc., are studied and practice given in these types of composition. Given only on petition.

Mr. Hinkle.

M. L. 206. Commercial and Industrial Spanish.

3-3-3

Elective.

Prerequisite: M. L. 106.

This is an extensive reading course on industrial and commercial subjects. A large amount of such literature is read in order to accustom the student to the peculiar terminology of technical Spanish. Orders, Forwarding, Discounts, Credits, Payments, Complaints, Soliciting, Offers, and other similar subjects are studied and practice given in these types of composition.

Mr. Ballenger.

M. L. 208. Conversational French.

3-3-3

Elective.

Prerequisite: M. L. 104.

This course is essentially a practice course in French pronunciation. Much attention is given to the use of idiomatic construction and to training the ear to understand the spoken language. Its aim is to acquaint the student with the ordinary usages of the language. Alternates with M. L. 202.

Mr. Ballenger.

M. L. 209. Conversational Spanish.

0 - 0 - 3

Elective.

Prerequisite: M. L. 106.

This course is essentially a practice course in Spanish pronunciation. Much attention is given to the use of idiomatic construction and to training the ear to understand the spoken language. Its aim is to acquaint the student with the ordinary usages of the language.

Mr. Hinkle.

Courses for Graduates and Advanced Undergraduates

M. L. 301. Scientific French.

3-3-3

Elective.

Prerequisite: M. L. 104.

This is an extensive reading course in scientific literature. A study of scientific terminology is made, and attention is given to the acquisition of a scientific vocabulary.

Mr. Hinkle.

M. L. 304. Advanced Scientific German.

3-3-3

Elective.

Prerequisite: M. L. 107.

This is an extensive reading course in advanced scientific literature. It is designed and conducted primarily to meet the needs of students who are majoring in Science.

Mr. Hinkle.

M. L. 310. French Civilization.

3-3-0

Elective.

Prerequisite: M. L. 101 and 104, or equivalent.

This course is primarily a reading course on topics dealing with the development of French civilization and culture. The reading material in the texts used is supplemented by lectures on French manners and customs. The work is conducted in such a way as to increase facility in the use of narrative French and at the same time develop an accurate concept of present-day France. Alternates with M. L. 313.

Mr. Hinkle.

M. L. 311. Spanish Civilization.

3-3-0

Elective.

Prerequisite: M. L. 103 and 106, or equivalent.

This course is primarily a reading course on topics dealing with the development of Spanish civilization and culture. The reading material in the texts used is supplemented by lectures on Spanish manners and customs. The work is conducted in such a way as to increase facility in the use of narrative Spanish and at the same time develop an accurate concept of present-day Spain. Alternates with M. L. 315.

Mr. Hinkle.

M. L. 312. German Civilization.

3-3-3

Elective.

Prerequisite: M. L. 102, 105 and 107, or equivalent.

This course is primarily a reading course on topics dealing with the development of German civilization and culture. The reading material in the texts used is supplemented by lectures on German manners and customs. The work is conducted in such a way as to increase facility in the use of narrative German and at the same time develop an accurate concept of present-day Germany. Alternates with M. L. 314.

Mr. Hinkle.

M. L. 313. French Prose Masterpieces.

3-3-3

Elective.

Prerequisite: M. L. 104.

A reading translation course developing facility in French for purposes of investigation. Conducted for graduate students needing additional work in this language to meet requirements for advanced degrees. Alternates with M. L. 310.

Mr. Hinkle.

M. L. 314. German Prose Masterpieces.

3-3-3

Elective.

Prerequisite: M. L. 105.

A reading translation course developing facility in German for purposes of investigation. Conducted for graduate students needing additional work in this language to meet requirements for advanced degrees. Alternates with M. L. 312.

M. L. 315. Spanish Prose Masterpieces.

3-3-3

Elective.

Prerequisite: M. L. 106.

A reading translation course developing facility in Spanish. Conducted for graduate students needing additional work in this language to meet requirements for advanced degrees. Alternates with M. I. 311.

Mr. Hinkle.

PHYSICAL EDUCATION

Courses for Undergraduates

P. E. 101. Required Physical Training.

1-1-1

Required of all freshmen.

This course includes work for the individual development of each student. An all around calisthenic drill is taught for future use. Individual technique is taught by means of standardized tests in athletic stunt events, gymnastic stunts and athletic efficiency tests.

P. E. 102. Required Physical Training.

1-1-1

Prerequisite: P. E. 101.

Required of all sophomores.

This course includes a program of sports. Popular sports are given, not only for the exercise, but also that the student may acquire a fair degree of skill in them. It is hoped that the student may become interested in one or more sports for his recreation after graduation.

Mr. Miller and Staff.

P. E. 103. Advanced Physical Training.

0 - 2 - 0

Elective.

Prerequisite: Physical Training 102.

This course is open to juniors and seniors. It will consist of advanced work being given to the students in gymnastics. The class will form the nucleus of a Leaders' Corps to assist in teaching the required classes during the winter.

Mr. Miller.

P. E. 110. History and Principles of Physical Education.

2-0-0

Elective in Education only.

Prerequisite: Physical Training 102.

This course is one with which any student expecting to teach Physical Education should be familiar. It will trace the evolution of Physical Education from the earliest times down to the present, and what each period has contributed to the present-day methods. It will consider the relation of physical education to general education and to national ideals and life.

P. E. 111. Playground and Camp Administration.

0-3-0

Elective in Education only.

Prerequisite: Physical Training 102.

This course is designed especially to meet the urgent and increasing demand for leaders and instructors in the playgrounds and camps in the State. The course will cover the location, equipping, administration, programs, supervision, and organization of playgrounds and summer camps.

Mr. Miller.

P. E. 112. Theory Football Coaching.

2-0-0

Elective in Education only.

Prerequisite: Physical Training 102.

This course will cover the rules, equipment, schedule-making, individual position play, strategy, signal systems, and different offensive and defensive systems. Sufficient practice sessions will be held to demonstrate fully the teaching of all fundamentals.

Mr. Smith.

P. E. 113. Theory Basketball Coaching.

0-2-0

Elective in Education only.

Prerequisite: Physical Training 102.

This course will cover the theory and practice of basketball with the same thoroughness as the course on Football Coaching.

Mr. Sermon.

P. E. 114. Theory of Baseball Coaching.

0 - 0 - 2

Elective in Education only.

Prerequisite: Physical Training 102.

This course will consist of lectures and demonstration of the technique of baseball. Offensive and defensive team play, individual position play, and all fundamentals of baseball will be covered.

Mr. Doak.

P. E. 115. Theory of Track and Field Coaching.

0 - 0 - 2

Elective in Education only.

Prerequisite: Physical Training 102.

The selection of men and best training methods of the various events will be covered in this course. Attention will also be given to the organization of track practice, to the administration of running-off meets, and to the duties of officials.

Mr. Sermon.

P. E. 116. Athletic Training and Conditioning.

0-3-0

Elective in Education only.

Prerequisite: Physical Training 102 and 112 or 113, or 114 or 115.

This course consists of the principles of conditioning men for various sports. Types of men, diet, sleep, rest, baths, hygienic rules, study of weight sheet, symptoms and treatment of staleness, care of "charley-horse," sprains, bruises, bandaging, first aid, massage, and technique of ordinary physical examinations will be covered.

Mr. Sermon.

P. E. 117. Rural Physical Training and Recreation.

0-0-3

Elective in Education only.

Prerequisite: Physical Training 102.

This course is designed especially to aid those students expecting to teach in rural schools or communities to meet the demand that is and will be made of them. An organized system of physical training and recreation will be covered in every detail. Opportunity for practice conducting such a program will be made for those enrolling in this class.

Mr. Miller.

PHYSICS

Courses for Undergraduates

Phys. 101. General Physics.

4-4-4

A course designed primarily for business students, giving a general survey of the laws and devices of modern physical science. The discoveries and useful machines that involve the action of electricity, heat, light, sound, and mechanical force are studied with the aim of making the student more efficient in handling and understanding these elements of life and industry today.

Messrs. Heck and Lancaster.

Phys. 103. Physics for Textile Students.

4-4-4

Required of freshmen in the Textile School.

Prerequisite: Math. 100.

A general treatment of industrial Physics, with emphasis on practical applications to the textile industry.

Mr. Lancaster.

Phys. 104. Physics for Engineers.

5-5-5

Required of sophomores in Engineering.

Prerequisite: Math. 103.

A thorough treatment of general physics, with emphasis on problems and engineering applications.

Messrs. Derieux, Dixon, and Meares.

Phys. 105. Physics for Agricultural Students.

0-5-0 or 0-0-5

Required of sophomores in Agriculture and freshmen in Forestry.

A short treatment of the elements of machines, the physics of soils and weather, and the applications of heat, light, and electricity on the farm.

Messrs. Heck and Smith.

Phys. 107. Descriptive Astronomy.

0-0-3

Elective.

A descriptive course covering the most interesting elements in the study of the sun and planets, the stars and modern research in astronomy. Accompanied by observations with five-inch refracting telescope.

Mr. Heck.

Courses for Advanced Undergraduates

Phys. 201. Advanced Physics.

5-5-5

Elective. Required of sophomores specializing in Physics.

Prerequisite: Phys. 101, Math. 103.

An advanced treatment of General Physics, designed especially for those who intend to teach Physics in a secondary school or continue their study as specialists in Physics.

Mr. Heck.

Phys. 207. Photography.

3-0-0

Elective.

Prerequisite: Phys. 101.

Pin-holes, lenses, aberration; the camera, diaphragms, shutters, choice of a camera, making exposures, focusing, selecting stop and shutter, interior photography, flashlight, home portraiture; development of negative, chemistry and methods; printing, fixing and washing prints; enlarging; lantern slides; microphotographs; color filter, color photography.

Mr. Dixon.

Phys. 209. Meterology.

0 - 3 - 0

Elective.

Prerequisite: Phys. 101 or 104 or 105.

A general descriptive course in the causes of weather change, methods of forecasting, and peculiarities of the weather of North Carolina. Mr. Heck.

Courses for Graduates and Advanced Undergraduates

Phys. 301. Mechanics.

0-3-3 or 0-4-4

Elective.

Prequisite: Phys. 101, Math. 203.

A thorough treatment of the most important principles of this fundamental subject.

Mr. Derieux.

Phys. 302. Electricity and Magnetism.

3-3-0 or 4-4-0

Elective.

Prerequisite: Phys. 101 or 104.

This deals with the fundamental principles of the subject in a more specialized, but intermediate, manner.

Laboratory, if taken, increases the course to 4 credits. Mr. Dixon.

Phys. 303. Heat.

3-0-0 or 4-0-0

Elective.

Prerequisite: Phys. 101 or 104.

A course embracing the following subjects in heat: atomic heats, change of state, liquefaction of gases, critical temperature, triple point, hygrometry, first law of thermodynamics, kinetic theory of gases, adiabatic transformations, Carnot's cycle and second law of thermodynamics, applications of these principles, internal work on expansion, electrical instruments for heat measurement, and radiation.

Laboratory, if taken, increases the course to 4 credits.

Mr. Derieux.

Phys. 304. Sound.

0-0-3 or 0-0-4

Elective.

Prerequisite: Phys. 101 or 104.

A comprehensive course on the production, propagation, and reception of sound, with an analysis of the physical basis of music.

Mr. Heck.

Phys. 305. Light.

0-3-3 or 0-4-4

Elective.

Prerequisite: Phys. 101 or 104.

An introductory course on the principles of geometrical and physical optics.

Mr. Derieux.

Phys. 306. Elements of Radio.

0-3-0

Elective.

Prerequisite: Phys. 101, 104, or 105.

A course in the applications of electricity to radio. Given in the form of laboratory work in the construction and testing of regenerative, radio-frequency, reflex, heterodyne, and the like types of receiving apparatus and class work in the study of electric waves and the elements involved in making and receiving them according to the most modern practices.

Mr. Dixon.

Phys. 307. History of Physics.

0-3-0

Elective.

Prerequisite: Phys. 101.

A review of the development of Physics from the ancient to the present time.

Mr. Heck.

Phys. 308. Modern Physics.

3-3-3

Elective.

Prerequisite: Phys. 103 or 104, and Math. 103.

Offered for students who are not specializing in Physics. It briefly touches upon the modern work in Physics on the Electron, Atomic Structures, Spectra, Crystal Structure, X-rays, Isotopes, Radio-Activity, Photo-Electricity, and Quanta.

Mr. Dixon.

Phys. 309. Research.

Elective.

Prerequisite: Phys. 103 or 104.

This is a course in undergraduate research given to each student individually according to his schedule and his ability. One, two, or three terms may be taken according to the student's ability and needs.

Mr. Heck.

Phys. 310. Physics Colloquium.

A review of current research by members of the department and advanced students. Meets weekly at night throughout the year for discussion of current research in the department and in physics literature.

Mr. Heck.

Courses for Graduates Only

*Phys. 401. Theoretical Mechanics.

3-3-3

3-3-3

Prerequisite: Phys. 201, Math. 203.

A treatment of moment of inertia, gyroscopic motion, motion in spiral orbits, simple harmonic motion covering simple and compound pendulum and bifilar suspensions, oscillations of coupled systems, damped and forced oscillations, elasticity, surface tension, osmosis, motion of fluids, viscosity, and wave motion.

Mr. Derieux.

*Phys. 402. Geometrical Optics.

3-0-0

Prerequisite: Phys. 201, Math. 203.

A course embracing the principles of photometry, intrinsic, luminosity, spherical, elliposidal and paraboloidal mirrors, refraction through a prism, refraction at a single curved surface, refraction through a thin lens, two or more lenses in contact, two lenses separated, thick lenses, the eye and its defects, spectacle lenses, spherical aberration, dispersion, chromatic aberration, resolving power. Achromatic lenses, and optical instruments.

Mr. Derieux.

*Phys. 403. Physical Optics.

0 - 3 - 3

Prerequisite: Phys. 201, Math. 203.

A study of the velocity of light, composition of S. H. M.'s wave motion, superposition of waves, velocity of wave transmission, wave theory of light, spectra of different kinds, Doppler effect absorption, anomalous dispersion, interference, interferometers, color photography, diffraction, and gratings, polarization, Nicol prism, and saccharimetry.

Mr. Derieux.

*Phys. 404. Kinetic Theory of Gases.

3-0-0

Prerequisite: Phys. 201, Math. 203.

A course embracing Maxwell's velocity law, Dalton's law, Avagadro's law, first law of thermodynamics, adiabatics, entropy, second law of thermodynamics, mean free path, viscosity of gases, diffusion, Van der Waals' equation, critical point; triple point; solution; vapor pressure, osmotic pressure, boiling point, freezing point, heat of dilution, dissociation.

Mr. Derieux.

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^{*}Only two of the following alternate gamuts may be given each year; either 401 or 402 and 403, or 404, 405 and 406; and either 407 or 408 and 409.

*Phys. 405. Isotopes.

0-3-0

Prerequisite: Phys. 201, Math. 203.

Atomic theories, discovery of isotopes, positive ray analysis, mass spectagraph methods of isotope analysis, electrical theory of matter, isotopes and atomic members, spectra of isotope, and separation of isotope.

Mr. Derieux.

*Phys. 406. Crystal Structure and X-rays.

0 - 0 - 3

Prerequisite: Phys. 201, Math. 203.

Diffraction of waves, X-ray spectrometer, properties of X-rays, crystal structure. X-ray spectra, analysis of crystal structure of rock-salt, sylvine, diamond, zinchblends, etc., molecular solution, space lattices-cube, cube-centered, face-centered, oblique crystals, non-uniform spacing, arrangement of atoms, scattering of X-rays, intensity of X-ray reflectic, absorption of X-rays.

Mr. Derieux.

*Phys. 407. Mathematical Theory of Electricity and Magnetism. 3-3-3

Prerequisite: Phys. 201, Math. 203.

A treatment of the theorem of Gauss, energy in media, boundary conditions, condenser formulæ, the quadrant electrometer, dielectric constants, electrolytic dissociation, migration of ions, thermodynamics of reversible cells, thermoelectricity, ballistic galvanometers, work due to hysteresis, magnetic circuits, growth and decay of currents, self-induction, oscillatory discharge, and alternating currents.

Mr. Dixon.

*Phys. 408. Thermodynamics.

0 - 0 - 3

Prerequisite: Phys. 201, Math. 203.

The first law, properties of a perfect gas, isothermals and adiabatics, Carnot's cycle and second law, entropy, change of state, thermodynamic functions and relations, Rankine Cycle. Maxwell's Clapeyron's and Clasius' equations. Osmotic and vapor pressure, gas mixtures, and dilute mixtures.

Mr. Dixon.

Phys. 409. Discharge of Electricity in Gases.

0-3-0

Prerequisite: Phys. 201, Math. 203.

Methods of producing ions in gases, motion of ions in gases, velocity of ions in an electric field, diffusion of ions, recombination of ions, formation of clouds and determination of atomic charge, ionization by collision of ions with molecules, discharge between conductors of various shapes, discharge tubes, cathode rays, positive rays, and X-rays.

Mr. Dixon.

Phys. 410. Experimental Optics.

0 - 2 - 2

Prerequisite: Phys. 305.

Laboratory work with the spectrometer, gratings, Fresnel by-prism and mirrors, polarimeter, saccharimeter, and interferometer.

Mr. Derieux.

^{*}Only two of the following alternate gamuts may be given each year; either 401 or 402 and 403, or 404, 405 and 406; and either 407 or 408 and 409.

Phys. 411. Research.

3-3-3

Open to all graduates. Every graduate student sufficiently prepared is expected to undertake a research in some particular field of Physics. At least six hours a week must be devoted to such a research.

Messrs. Heck, Derieux, and Dixon.

Phys. 412. Atomic Theory.

3-0-0

Elective.

Prerequisite: Phys. 101.

The physical basis of atomic theory, a systematic course using as a text the nuclear atom, Bohr's model of the hydrogen atom, the spectral formula of Bohr, Sommerfield's theory of the elliptical orbit, fine structure of spectral lines, Stark effect, Zeeman effect, Roentgen rays, space lattice Moseley's law, periodic system isotopes, radioactivity, structure of atomic nuclei, excitation and ionization of atoms, the grouping of electrons, general theory of spectra and atomic structure, fluorescence, atomic magnetism, form of molecules, and radiation constants.

Mr. Heck.

POULTRY SCIENCE

Courses for Undergraduates

Poul. 101. General Poultry.

3-0-0

Required of freshmen in Agriculture.

Introduction to poultry for the purpose of interesting the student in farm poultry problems. Special emphasis is placed on the scope of the poultry industry and its possibilities, first as a department of the farm, and second as a separate business.

Mr. Williams.

Poul. 103. Incubation and Brooding.

0 - 0 - 3

Elective.

Prerequisite: Phys. 105, Poul. 101.

A study of the construction and operation of the incubator and brooder. Each student operates an incubator, hatches chicks, operates the brooder and cares for same, and feeds and has charge of the rearing of the chicks. A study of the construction of the brooder house and the management of the brood and of the chicks after they have been placed on range.

Mr. Williams.

Courses for Advanced Undergraduates

Poul. 201. Selection and Mating of Poultry.

0-0-3

Elective for juniors in Agriculture.

Prerequisite: Poul. 101.

This is a study of the origin and recognition of the various breeds and varieties of chickens, turkeys, ducks, geese, and pigeons. A study of their value from a standard and a utility point of view. The methods of recognition and selection for purposes of mating from both standard and utility standpoints.

Mr. Williams.

Poul. 202. Poultry Production.

0 - 4 - 0

Alternative for sophomores. Elective for others.

Prerequisite: Poul. 101.

Advanced studies of poultry course, considering poultry production work, including the utility problems, factors influencing egg, soft roaster, capon, and egg production, hygiene, sanitation, location of poultry plant, construction of poultry houses, range and fencing, poultry house equipment, its construction and use; caponizing.

Mr. Williams.

Poul. 208. Special Poultry Marketing.

0-3-0

Elective especially for seniors in Agriculture.

Prerequisite: Poul. 101 and 202.

Commercial fattening methods; the student fattens, picks, grades, and refrigerates table poultry. Grades, packs, ships, refrigerates dressed fowls. Construction and operation of the storage house. Care of eggs for market, candling, packing, storing, shipping, and refrigerating same. Methods of egg-breaking esstablishments, the candling and packing rooms. Storing problem as affects the quality of shell eggs, frozen eggs, and dried eggs. Storage holdings and prices of shell eggs, yolks, albumin and yolks, albumins, broilers and roasters. Mr. Williams.

Courses for Graduates and Advanced Undergraduates

Poul. 301. Laboratory Diagnosis in Poultry Diseases.

3-3-3

Prerequisite: Poul, 101, 304, and 305; Bot. 203 and Zool. 102.

Autopsies studied in gross pathological changes produced by disease. Identification of laboratory studies of disease-producing organisms affecting the domestic fowl. Artificial infection for diagnostic practice, including clinical, hematological and respiratory studies. Parasitic diseases and the life cycle of intestinal and other parasites. Study of infection cycles of contagious diseases. Prophylactic principles as applied to prevention of contagious diseases in the domestic fowl.

Mr. Dearstyne, Mr. Greaves.

Poul. 302. Poultry Judging.

3-0-0

Required of juniors in Poultry Production. Elective for others.

Prerequisite: Poul. 101, 103, 201.

Both class and practice work in the standard and utility judging of fowls, laying special stress on Wyandottes, Rhode Island Reds, Leghorns, and Plymouth Rocks. Both class and practice work in the judging of fowls for egg production and meat qualities, using the utility breeds. Students judge at the county and community fairs. Birds are prepared for the show-room.

Mr. Williams.

Poul. 303. Poultry Nutrition.

0 - 3 - 0

Required of juniors in Poultry Production. Elective especially for juniors in Agriculture.

Prerequisite: Chem. 101, Zool. 101 and 102, Poul. 101 and 202.

This covers the field of poultry nutrition, including poultry physiology of digestion, absorption, metabolism, elimination of wastes, requirements of animal

and vegetable proteins and of fats and carbohydrates; mineral requirements for the body function and body growth, vital elements, deficiency of feedstuffs, digestibility and nutritive ratio for different feeding purposes; a discussion of grains and mill by-products, animal feeds, green feeds, mineral supplements, feedstuffs that are injurious, spoiled, and diseased, rations and methods of feeding laying hens for growth, fattening, breeding stock, handling layers under artificial lights. Estimate possible production. Feeding turkeys, ducks, geese, and pigeons.

Mr. Dearstyne.

Poul. 304. Poultry Anatomy.

3-3-0

Elective especially for juniors in Agriculture. Elective for others. Prerequisite: Zool. 102.

Both recitation and laboratory work. A study of the normal structure of the domestic fowl, including osteology, arthrology, myology, splanchnology, angiology, neurology, and æsthesiology. The practical application of this knowledge in poultry work.

Mr. Gauger.

Poul. 305. Poultry Diseases.

3-3-0

Elective.

Prerequisite: Zool. 102, Poul, 101, 304.

A study of infestation of poultry by external and internal parasites, their breeding habits, and methods of eradication. A study of poultry plant sanitation, hygiene, flock health, non-contagious diseases, and disease conditions which stop hens permanently or temporarily from laying. A study of contagious diseases, including cause, mode of spread, symptoms, post-mortem findings, and methods of control. Serotherapy, vaccination, agglutination tests as applied to S. pullorum chronic carriers, autopsies, and recognition of diseases.

Mr. Dearstyne, Mr. Gauger.

Poul. 306. Commercial Poultry Plant Management.

0-0-3

Elective.

Prerequisite: Poul. 101, 201, 202.

Locating and laying out a commercial poultry plant, kind, number, and methods of construction of buildings. Managing the various parts of the operation, as storing, mixing, distributing feed, grading, storing, marketing eggs and table poultry. Culling and disposing of unprofitable birds. The water supply, green feed supply, care of the houses, nests, and general upkeep of the plant. A study from the standpoint of commercial egg, broiler, day-old chick, hatching egg production. Custom hatching enterprise, standard breed production, advertising and accountant work. The cost of putting pullets into laying, the cost of operation of the entire plant, including all overhead expenses. Mr. Dearstyne.

Poul. 307. Senior Seminar.

1-1-1

Elective.

Prerequisite: Poul. 101, 201, 202.

A study critical of recent poultry publications and experimental and research projects now under study at this and other agricultural colleges. Current

state and national poultry problems. The work of the National Poultry Council and of the American Poultry Science Association, and of the International Association of Instructors and Investigators.

Mr. Dearstyne.

Poul. 308. Sero-Bacteriological Studies in Poultry Diseases.

3-3-3

Prerequisite: Poul. 304 and 305; Bot. 203; Chem. 101; Zool. 102.

Advanced studies in poultry bacteriology. The making of vaccines in the laboratory, and administration of them in the field under epiornithological conditions. A study of infection and immunity. D'Herrelle phenomenon as advanced in the "Bacteriophage." Agglutination test as applied for carriers of bacillary white diarrhea, and actual application of this test, including the collection of blood specimens in the field and the testing of the serums in the laboratory.

Mr. Greaves.

Poul. 309. Poultry Survey Studies.

3-3-3

Prerequisite: Poul. 101, 201, 202.

Field studies in disease consist of visiting and taking data of 100 flocks, noting breed kept, method of feeding, and care. Examination in each flock for external parasites, autopsies where possible on any bird that has died, examining for internal parasites, and disease. A study of the general health of the flock and sanitation, noting most probable causes of deaths, and of contagious diseases that may have affected the flock in three years past.

Mr. Dearstyne.

Courses for Graduates Only

Poul. 403. Poultry Physiology.

3-0-0

Prerequisite: Poul. 101 and 304.

Advanced studies of poultry physiology, including blood, blood vessels, and heart and its functions, blood pressure, pulse tracings, using the kymograph. Lungs and air sacs and their functions, with laboratory studies by means of the kymograph of respiratory movements. Digestion, assimilation, and nutritive processes as applied to body heat and energy and as influences normal function in growth, repair, and power to do work. Movements of the bird, brain, cerebrospinal, and sympathetic nerve systems. Uro-genital system, senility, and death.

Mr. Dearstyne, Mr. Gauger.

Poul. 404. Poultry Histology.

3 or 3 or 3

Prerequisite: Poul. 101, 304, 305, 403.

Preparation of tissues for sectioning and staining reactions as indicating the different cell-tissue structure. Microscopic study of the normal structures of the fowl, including, first, the various kinds of cells from which the tissues of the bird are made, followed by a classification and study of tissues from which organs are made, and finally, a study of the microscopic structure of the organs.

Mr. Gauger.

Poul. 405. Poultry Pathology.

3 or 3 or 3

Prerequisite: Poul. 404.

Both special and general poultry pathology includes preparation of sections

RELIGION

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of diseased tissues, staining, mounting, and microscopic examination and a study of same. Recognition of structural changes caused by disease processes. A microscopic study of the gross pathology.

Mr. Gauger.

Poul. 406. Production Studies and Experiments.

Sor Sor 3

Prerequisite: Poul. 303.

This work involves problems in nutrition, as relative values of animal and vegetable feeds, green feeds, and of mineral supplements. Carried on with brooder chicks for eight weeks periods, range chicks, and with laying hens. Value of fattening rations, and marketing studies. Inheritance in egg production and of the size of the egg. Other breeding experiments can be arranged for. Incubation experiments as to the value of times of turning the hatching eggs, sprinkling eggs, shrinkage experiments, and studies in pedigree work.

Mr. Dearstyne.

Poultry 407. Poultry Research.

3-3-3

Prerequisite: Eighteen term credits in Poultry.

Problems in Poultry Nutrition, Diseases, Marketing, and Breeding may be undertaken. Such problems shall be conducted on a definitely outlined basis acceptable to the department and the results shall be summarized in the form of an acceptable thesis.

Mr. Dearstyne, Mr. Williams, Mr. Greaves, Mr. Gauger.

Poul. 408. Seminar.

3 or 3 or 3

Prerequisite: Eighteen credit hours in Poultry.

Mr. Dearstyne.

RELIGION

Courses for Undergraduates

Rel. 101. Introduction to Religion.

3-0-0

Elective.

An inductive study of typical forms and aspects of religion in their origin, development, and function. This is a foundation course that aims to acquaint the student with the objective method of studying religious phenomena and with the basic sociological, psychological, and philosophical groundings of religion.

Mr. Hicks.

Rel. 102. The Life of Jesus.

3-0-0

Elective.

This course proposes to assist in the formulation of a unified history of the life of Jesus. A study of the Synoptic Gospel records follows a review of the social, economic, and political background of the age that produced Jesus.

Mr. Hicks.

Rel. 103. Social Ethics.

0 - 0 - 3

Elective.

An historical and psychological approach to the study of the moral nature and moral progress. The origin and development of the social conscience will be reviewed, and a study will be made of the changing ethic in certain aspects of social life.

Mr. Hicks.

Rel. 104. Social Teachings of Jesus.

0 - 3 - 0

Elective.

A review will be made of the social principles and ideals of Jesus as recorded in the Gospels: The Sermon on the Mount receiving special consideration. What Jesus taught about God, trust, prayer, wealth, peace, and war will be investigated in the effort to discover the implications of Jesus for our age.

Mr. Hicks.

Courses for Advanced Undergraduates

Rel. 201. Comparative Religion.

0-3-0

Elective.

A study of the history, general characteristics, and social significance of the great ethnic religions of the world. Consideration is given particularly to the characteristics of the religions that are still vital agents in the social life and organization of the world today.

Mr. Hicks.

Courses for Graduates and Advanced Undergraduates

Rel. 301. Problems in Religion.

0 - 0 - 3

Elective.

Prerequisite: Rel. 101 and 3 additional term-credits in Religion.

A review of some of the pertinent problems of religion that have grown out of the scientific and social developments of this age. The nature of religion, the place of prayer in a world of law, and the questions of evil, immortality, etc., will be considered. Special consideration will be given to problems that arise within the group, and individual investigation will be required.

Mr. Hicks.

SOCIOLOGY

Courses for Undergraduates

Soc. 101. Human Relations.

2-2-2

Required of all students in the School of Science and Business, and of all students in the Schools of Agriculture, Engineering, and Textiles who do not take Military Science.

An elementary study of the fundamental human institutions, the home, the school, the church, government, and industry. It is the purpose of this course to give such an understanding and appreciation of the social structure and social problems of our time as to develop on the part of the student judgment and convictions on the great civic and moral questions of individual and social life.

Messrs. Brown, Green, Winston, and Moore.

Soc. 102. Introductory Sociology.

3-0-0 or 0-3-0 or 0-0-3

Required of students in the Schools of Engineering and Textiles. Not open to students in the School of Science and Business.

This is an introductory course in Sociology, treating the basic principles of social life and social organization. It analyzes the functions of the major social institutions, and stresses the sociological problems arising from our industrial organization.

Mr. Hicks.

Soc. 103. General Sociology.

3-3-0

Required of sophomores in Business and Agricultural Administration and of juniors in Industrial Management. Elective for others.

A general survey of the field of Sociology. The course deals first with the basic principles of sociology, then analyzes general social organization and human behavior.

Messrs. Winston and Hicks.

Courses for Graduates and Advanced Undergraduates

Soc. 300. Criminology.

0 - 0 - 3

Prerequisite: Soc. 103.

This course will take up the causes and conditions leading to crime, and study the methods of handling criminals. It will discuss the influence of various factors in producing criminal behavior.

Mr. Winston.

Soc. 301. Social Pathology.

0-0-3

Prerequisite: Soc. 103.

This course gives primary attention to the outstanding pathological problems moving out of social life. It takes up possible social and individual adjustments to these problems.

Messrs. Winston and Hicks.

Soc. Ex. 302. Sociology of City Life.

0-3-0

Elective.

Prerequisite: Soc. 103 and 3 additional term credits in Sociology.

The problems arising from the growth of modern town and city life. City planning in regard to social and industrial progress.

Mr. Winston.

Soc. 305. Social Psychology.

3-0-0

Elective.

Prerequisite: Soc. 103 and 3 additional term credits in Sociology.

The social applications of psychology, social stimulation, social response, social attitudes.

Mr. Garrison.

Soc. Ex. 306. The Family Organization.

3-0-0

Prerequisite: Soc. 103 and 3 additional term credits in Sociology.

A study of family relationships, of the relationship between husband and wife, parents and children, with particular emphasis on the development of personality. The effect of present-day social changes upon the family and the changes in family life as a result will be studied. Discussion of various efforts to stabilize the family. The part habits play in successful and non-successful marriages will also be discussed.

Mr. Winston.

Soc. 307. Race Relations.

3-0-0

Elective.

Prerequisite: Soc. 103 and 3 additional term credits in Sociology.

The race problem in America and other countries. Social, economic, educational status of racial groups. Racial attitudes. A consideration of the importance of the race problem in our national life.

Mr. Winston.

Soc. 308. Social Anthropology.

0 - 0 - 3

Prerequisite: Eighteen term credits in Sociology.

A consideration of the physical differences in racial groups; the evolution of society. The study of prehistoric types, the dawn of civilization. Alternates with Cultural Anthropology.

Mr. Winston.

Soc. 310. Industrial Sociology.

0 - 0 - 3

Required of juniors in Industrial Management. Elective for others with permission of the instructor.

Prerequisite: Soc. 103 and 3 additional term credits in Sociology.

The influence of industrial life in shaping our attitudes. Occupations as social and industrial factors; shifting from one occupation to another. Problems arising from our industrial era.

Mr. Winston.

SOILS-AGRONOMY

Courses for Undergraduates

Soils 110. Soil Geology.

4-0-0

Prerequisite: Chem. 101.

Required of sophomores in Agriculture and Vocational Education.

Lectures, laboratory, and field work in physical geology, with special reference to the origin of soils and mineral fertilizers.

Mr. Cobb, Mr. Lutz.

Soils 115. Soil Management.

0 - 0 - 4

Prerequisite: Soils 110 and Chem. 101.

Required of sophomores in Agriculture and Vocational Education.

A study of the properties of soils and their relation to soil management.

Mr. Cobb, Mr. Lutz.

Courses for Advanced Undergraduates

Soils 265. Soil Fertility.

3-0-0

Prerequisite: Soils 115.

Required of juniors in Vocational Education and seniors in General Agriculture.

A course dealing with the chemical and biological properties of soils as related to soil fertility.

Mr. Cobb, Mr. Lutz.

Soils 270. Soil Survey.

0-0-3

Prerequisite: Soils 110.

This course consists of the making of a detailed soil map and the writing of a report describing the soils and agriculture of the area mapped. Studies are made of different methods of mapping soils and of characteristic soil maps from the different soil regions of the United States.

Mr. Cobb.

Courses for Graduates and Advanced Undergraduates

Soils 310. Fertilizers.

0-3-0

Prerequisite: 310. Fertilizers.

Required of juniors in Vocational Education.

A study of the sources, characteristics and utilization of fertilizers.

Mr. Cobb, Mr. Lutz.

Soils 315. The Soils of North Carolina.

0-3-0

Prerequisite: Soils 115 or 270.

A study of the origin, characteristics, agricultural adaptation, and fertilizer needs of North Carolina soil types. Trips to both the Piedmont and Coastal Plain provinces of the State are made for the purpose of identifying and studying soils in the field.

Mr. Cobb.

Soils 319. Fertilizer Experimentation.

0 - 0 - 3

Prerequisite: Soils 310.

A course dealing with methods of determining the fertilizer needs of different crops on different soil types. The class will assist members of the Experiment Station force in putting out one or more soil type fertilizer experiments and records of other experiments conducted by the North Carolina and other experiment stations will be available for study.

Mr. Lutz.

Soils 320. Pedology.

3-0-0

Prerequisite: Eight credits in Soils.

This course deals with the genesis, morphology, and classification of the great soil crops of the world, with special emphasis on the soils of the United States. A student preparing to enter the U. S. Soil Survey should take this course.

Mr. Cobb.

Soils 321. Soil Technology.

3-3-3

Prerequisite: Soils 265.

A laboratory, field, and greenhouse course in the physical, chemical and biochemical properties of soils.

Mr. Lutz.

Soils 322. Advanced Soils.

3-3-3

Prerequisite: Soils 265.

A course in advanced soil problems for seniors specializing in soils and graduate students. Each student will select, with the advice of the instructor, a special problem in some phase of soil science, and will make a study of the literature dealing with this problem, submitting a detailed written report at the end of the term. Weekly reports of progress will be made.

Mr. Cobb, Mr. Willis, Mr. Lutz.

Soils 350. Senior Seminar.

1-1-1

Prerequisite: Senior standing and fifteen credits in Soils.

Elective for seniors

Members will be assigned special problems the results of which are to be presented to the class. Scientific articles of interest to agronomists will be assigned, reviewed, and discussed.

Mr. Cobb, Mr. Williams, Mr. Lutz.

Courses for Graduates Only

Soils 410. Seminar.

1-1-1

Prerequisite: Eighteen hours in Soils.

Members of the seminar will be assigned scientific articles of interest to agronomists, which will be reviewed and discussed by individual members of the seminar. Papers prepared by students and research problems will be presented and discussed by the class.

Mr. Williams, Mr. Cobb, Mr. Lutz.

Soils 430, Soil Research.

3-3-3

Prerequisite: Eighteen hours in Soils.

Study of the methods and results of research in the various branches of soil science.

Mr. Cobb, Mr. Mann, Mr. Lutz, Mr. Willis.

TEXTILES

Courses for Undergraduates

Tex. 101. Textile Principles.

2-2-2

Required of freshmen in all Textile curricula.

Principles of manufacture involved in the textile industry. Elementary calculations for yarns and fabrics; harness and reed calculations; loom production calculations; operation of machines.

Mr. Nelson, Mr. Hart, Mr. Hilton.

Tex. 102. Yarn Manufacture I.

0 - 0 - 3

Required of sophomores in all Textile curricula.

Mixing of cotton, Openers, Pickers, Cards, Description and setting of different parts. Calculations for production, speeds and drafts.

Tex. 103. Yarn Manufacture Laboratory I.

1-1-1

Required of sophomores in all Textile curricula.

Practical methods of mixing cotton, opening and feeding cotton to pickers, obtaining weights per yard. Grinding and setting cards.

Tex. 104. Knitting I.

3-0-0

A study of knitting yarns and the methods used in selecting and preparing them. Yarn calculations. Knitted fabrics and fabric analysis. Elementary principles of knitting mechanisms. Plain and rib knitting machines. Detailed study of small circular ribbers. History and principles of construction of hosiery machines. Study of elementary full automatic circular machines.

Mr. Hardin.

Tex. 105. Knitting Laboratory I.

1-1-1

Work in laboratory will supplement to a great extent the theory given in lectures. Actual practical experiments and examples will be performed on each type of machine, which will also include taking down and assembling the different units. Practical work will also include fabric and hosiery analysis, topping, transferring and looping.

Mr. Hardin.

Tex. 106. Fabric Structure and Analysis.

2-2-2

Required of sophomores in all Textile curricula.

Calculations to obtain quantities of warp and filling in fabrics. To find number of warp, using a given weight of warp; also number of filling, using a given weight of filling. Yarn calculations. Systems of numbering woolen, worsted, silk, linen, rayon, and cotton yarn. Plain, twill, and sateen weaves. Ornamentation of plain weaves; wave designs; pointed twills; diamond effects; plain and fancy basket weaves; warp and filling rib weaves.

Analyzing plain, twill, sateen, and other fabrics made from simple weaves, ascertaining the number of ends and picks per inch in sample. Calculating weight of fabric from data obtained from sample.

Mr. Hardin.

Tex. 107. Power Weaving.

0-2-0

Required of sophomores in all Textile curricula.

Construction of auxiliary motions on plain looms. Cams and their construction. Drop-box loom construction. Methods of pattern chain building. Construction and value of pattern multipliers. Timing of drop-box motion, and other motions.

Mr. Nelson.

Tex. 108. Power Weaving Laboratory.

0-1-1

Required of sophomores in all Textile curricula.

Operation and fixing of plain, automatic and drop-box looms. Pattern chain building for drop-box looms. Mr. Hart.

Tex. 109. Fabric Testing.

0-0-1

Required of seniors in all Textile curricula.

Testing fabrics for strength. Effect of heat upon fabrics. Variation in strength in relation to weight of fabric. Elasticity of fabrics. Micrometer and calculated tests for fabric thickness.

Mr. Hart.

Tex. 110. Principles of Textile Manufacturing I.

3-0-0

A study of the processes and machines used in textile manufacture, planned as an overview course for those preparing to be teachers of industrial arts in junior and senior high schools or in vocational schools.

Mr. Nelson.

Tex. 111. Principles of Textile Manufacturing II.

0 - 0 - 3

Prerequisite: Principles of Textile Manufacturing I, Tex. 110.

A study of the operation and care of textile machines, planned for those who are preparing to be teachers in vocational schools.

Mr. Nelson.

Tex. 112. Dyeing I.

3-0-0

Required of juniors in Textile Manufacturing.

The technology of the fibres is studied in regard to their physical and chemical properties. A study is made of the effect of chemicals used in preparing these fibres for the dyeing operation. Lectures are given on the characteristics and

methods of applying substantive, sulphur, basic, developed, acid, acid chrome, mordant and vat dyes. A study is made of the effect of changes in temperature and volume of the dye bath. Theory of dyeing mixed fabrics. Lectures on the different theories of dveing. Theory of mercerizing. Mr. Grimshaw.

Tex. 113. Dyeing Laboratory I.

1-1-1

Required of juniors in Textile Manufacturing.

Drawing of the various fibres by use of the microscope. Tests for the chemical constituents of the fibres. Dyeing experiments using all the different classes of dyes on the various fibres. Tests showing effect of varying such factors as bath, temperature and time. Tests for fastness to light, washing, cross-dveing and so forth. Mercerizing experiment. Mr. Mott.

Tex. 114. Textile Microscopy.

1-1-0

Required of seniors in Textile Chemistry and Dyeing. Elective for others. Instruction in the use of the microscope. Examination of fibres. Preparation of permanent slides. Mr. Grimshaw.

Courses for Advanced Undergraduates

Tex. 201. Yarn Manufacture II.

0 - 3 - 0

Required of juniors in Textile Manufacturing. Prerequisite: Yarn Manufacture I. Tex. 102.

Construction of draw frames; sliver lapper; ribbon lapper and comber. Description and setting of different parts; care of machines; fly frames; builder and differential motions; roll setting; calculations for draft, twist, lay, tension and production. Mr. Hilton.

Tex. 202. Yarn Manufacture Laboratory II.

1-1-1

Required of juniors in Textile Manufacturing. Prerequisite: Yarn Manufacture I, Tex. 102.

Practical operation of draw frames; sliver lapper; ribbon lapper and comber. Setting of rolls. Operation of fly frames, changing of hank roving and the set-Mr. Hilton. ting of speeder builder motions.

Tex. 203. Yarn Manufacture III.

0 - 3 - 3

Required of juniors in Yarn Manufacturing. Prerequisite: Yarn Manufacture I, Tex. 102.

Construction of draw frames; sliver laper; ribbon lapper, comber; mechanical and electrical stop motions; description and setting of the different parts; weighting of rolls; types of roll covering; care of machines; fly frame builder and Mr. Hilton. differential motions.

Tex. 204. Yarn Manufacture Laboratory III.

2-2-2

Required of juniors in Yarn Manufacturing.

Prerequisite: Yarn Manufacture Laboratory I, Tex. 103.

Practical operation of draw frames; sliver lappers; ribbon lapper; comber and fly frames. Setting of drawing rolls; mechanical and electrical stop motions Mr. Hilton. and fly frame builder motions.

Tex. 205. Fabric Design and Analysis I.

0 - 3 - 3

Required of juniors in Textile Manufacturing. Elective for others.

Prerequisite: Fabric Structure and Analysis, Tex. 106.

Construction of fancy weaves, such as broken twills, curved twills, entwining twills, granite weaves. Imitation leno; honeycomb weaves; fabrics backed with warp or filling; fabrics ornamented with extra warp or filling; combining weaves together to produce new patterns.

Analyzing samples of fancy fabrics for design, drawing in draft, reed, and chain plan. Calculating particulars to reproduce fabric from data obtained from sample.

Mr. Hart.

Tex. 206. Fabric Design and Analysis II.

3-3-3

Required of juniors in Weaving and Designing.

Prerequisite: Fabric Structure and Analysis, Tex. 106.

Construction of fancy weaves, such as broken twills, curved twills, entwining twills; granite weaves. Imitation leno; honeycomb weaves; fabrics backed with warp or filling; fabrics ornamented with extra warp or filling; combining weaves together to produce new patterns.

Analyzing samples of fancy fabrics for design, drawing in draft, reed, and chain plan. Calculating particulars to reproduce fabric from data obtained from sample.

Mr. Hart.

Tex. 207. Dobby Weaving.

0-0-3

Required of juniors in Textile Manufacturing and Yarn Manufacturing. Eectives for others.

Prerequisite: Power Weaving, Tex. 107.

Methods of drawing in and starting up cotton and rayon warps. Setting of harness shafts. Selection of springs or spring jacks. Construction and methods of fixing single and double index dobbies. Methods of pattern-chain building.

Mr. Nelson.

Tex. 208. Dobby Weaving Laboratory I.

1-1-1

Required of juniors in Textile Manufacturing and Yarn Manufacturing. Elective for others.

Prerequisite: Power Weaving Laboratory, Tex. 108.

Preparation of warps for weaving cotton and rayon fabrics on dobby looms; starting up warps in looms; fixing single and double index dobbies; pattern-chain building; operation of dobby looms.

Mr. Hart.

Tex. 209. Dobby Weaving Laboratory II.

2-2-2

Required of juniors in Weaving and Designing.

Prerequisite: Power Weaving Laboratory, Tex. 108.

Preparation of warps for weaving cotton and rayon fabrics on dobby looms; starting up warps in looms; fixing single and double index dobbies; pattern-chain building; operation of dobby looms.

Mr. Hart.

Tex. 210. Cotton and Rayon Dyeing.

0-3-0

Required of seniors in Textile Manufacturing. Elective for others. Prerequisite: Dyeing I, Tex. 112.

Theories of color matching. Lectures on color mixing, money value of dyes, testing of dyes, water and mold, starch, materials used in sizing besides starch. lubricating oils, oils and oil compounds used on textiles, boiler scale, soap. Lectures on processes and machinery used in dveing and finishing, also on rayon, including the manufacture, scouring, bleaching, dveing and finishing. printing. Methods of analyzing textile fabrics. Apparatus used in research laboratory. Mr. Grimshaw.

Tex. 211. Cotton and Rayon Dyeing Laboratory I.

1-1-1

Required of seniors in Textile Manufacturing. Elective for others. Prerequisite: Dyeing Laboratory I, Tex. 113.

Color matching. Testing dyes for strength and money value. Physical and chemical examination and application of starches, sizing materials and finishing compounds. Examination of textile oils, soap and all the different rayons. Analysis of mixed fabric. Making of a printing paste and application by means of stencil. Mr. Grimshaw.

Tex. 212. Dyeing II.

3-3-0

Required of juniors in Textile Chemistry and Dyeing.

Physical and chemical properties of textile fibres. Lectures on wool. silk, rayon and cotton; hydrometers and chemicals used in dyeing and finishing. Application of dyestuffs to different fibres. Effect of changing bath, temperature or time factor. Money value and strength tests of dyes. Theory of dyeing mixed fabrics. Mercerizing. Mr. Grimshaw.

Tex. 213. Dyeing Laboratory II.

2-2-2

Required of juniors in Textile Chemistry and Dyeing.

Microscopic examination of textile fibres. Tests for chemical constituents of fibres. Dyeing experiments using different classes of dyes on textile fibres. Tests showing the effects of varying such factors as bath, temperature and time. Fastness to light, washing and cross dyeing. Money value and strength of Mr. Mott. various dyes. Mercerizing.

Tex. 214. Textile Printing.

3-0-0

Prerequisite: Dveing II, Tex. 212.

The history of printing and the development of machinery used. Calico printing with the mordant. basic, and vat colors, analine black, indigo, and insoluble Mr. Grimshaw. azo colors. Resist and discharge styles.

Tex. 215. Textile Printing Laboratory.

1-1-1

Required of seniors in Textile Chemistry and Dyeing. Prerequisite: Dyeing Laboratory II, Tex. 213.

Paste mixing and application of the principles involved in printing of textile Mr. Grimshaw. fabrics.

Tex. 216. Principles of Fabric Finishing.

0 - 0 - 3

Elective for Textile students.

A study of machinery used in finishing of textile fabrics and in textile printing with lectures and pictures. Lectures on materials used in the textile finishing and printing industry.

Mr. Grimshaw.

Tex. 217. Principles of Fabric Finishing Laboratory.

1-1-1

Elective for Textile students.

Application of the principles involved in finishing textile fabrics and hosiery.

Mr. Grimshaw.

Courses for Graduates and Advanced Undergraduates

Tex. 301. Yarn Manufacture IV.

3-0-0

Required of seniors in Textile Manufacturing. Prerequisite: Yarn Manufacture, Tex. 201.

Spinning; spooling; twisting. Description and setting of different parts. Builder motions for warp and filling. Bobbin holders, thread guides, traverse motions. Ply yarns. Calculations for twist, speed, and production.

Mr. Hilton.

Tex. 302. Yarn Manufacture Laboratory IV.

1-1-1

Required of seniors in Textile Manufacturing.

Prerequisite: Yarn Manufacture Laboratory, Tex. 202.

Practical methods of spinning, spooling, winding and twisting. Setting of spinning rolls, spinning frame builder motions for warp, filling and combination build. The practical application of all machines in Yarn Manufacture.

Mr. Hilton.

Tex. 303. Yarn Manufacture V.

3-3-0

Required of seniors in Yarn Manufacturing.

Prerequisite: Yarn Manufacture, Tex. 203.

Spinning; spooling; winding and twisting; description and setting of different parts; builder motions for warp and filling; bobbin holders; thread guides; traverse motions. Single, ply and fancy yarns.

Mr. Hilton.

Tex. 304. Yarn Manufacture Laboratory V.

2-2-2

Required of seniors in Yarn Manufacturing.

Prerequisite: Yarn Manufacture Laboratory, Tex. 204.

Practical methods of spinning, spooling, winding and twisting. Setting of spinning rolls, spinning frame builder motions for warp, filling and combination build. Making of ply and fancy yarns on the fly frame, spinning and twisting frame. The practical application of all machines in Yarn Manufacture.

Mr. Hilton.

Tex. 305. Knitting II.

0-3-0

Elective for Textile students.

Advanced circular mechanisms. Hosiery design. Auxiliary knitting machinery. Warp and spring needle knitting. Knitting machinery layout and organization. Production control and costs.

Mr. Hardin.

Tex. 306. Knitting Laboratory II.

Elective for Textile students.

This laboratory work will allow students to perform advanced practical work under actual conditions.

Mr. Hardin.

Tex. 307. Textile Calculations I.

3-0-0

Required of juniors in Yarn Manufacturing. Elective for others. Prerequisite: Yarn Manufacture, Tex. 102.

Principles underlying the calculation of draft, twist, speed, and production. Systems of numbering yarns. Doubling and twisting yarns. Lay, tension, differential, and cone drum calculations. Practice in solving practical mill problems.

Mr. Hilton.

Tex. 308. Manufacturing Problems.

0-0-3

Required of seniors in Yarn Manufacturing. Electives for others. Prerequisite: Yarn Manufacture, Tex. 203.

Mill organization and administration. Machine layout for long and regular draft spinning; production control and costs; making of novelty yarns; making of daily and weekly reports; breaking of single and ply yarns. Regular and reverse twisted yarns.

Mr. Hilton.

Tex. 309. Cotton and Rayon Fancy Design I.

3-3-3

Required of seniors in Textile Manufacturing. Elective for others. Prerequisite: Fabric Design and Analysis, Tex. 205.

Designing fancy and jacquard fabrics. These fabrics include tablecloths, figured double plain; matelasse, velvet, corduroy. Leno weaves with one, two, or more sets of doups. Combinations of plain and fancy weaves with leno. Methods of obtaining leno patterns. Methods of making original designs by combinations of color, weave, and sketches. Designs for table napkins, table covers, dress goods,

Tex. 310. Cotton and Rayon Fancy Design II.

4-4-4

Mr. Nelson.

Required of seniors in Weaving and Designing. Prerequsite: Fabric Design and Analysis, Tex. 206.

Designing fancy and jacquard fabrics. These fabrics include tablecloths, figured double plain; matelasse, velvet, corduroy. Leno weaves with one, two, or more sets of doups. Combinations of plain and fancy weaves with leno. Methods of obtaining leno patterns. Methods of making original designs by combinations of color, weave, and sketches. Designs for table napkins, table covers, dress goods, draperies.

Mr. Nelson.

Tex. 311. Fabric Analysis III.

draperies.

1-1-0

Required of seniors in Textile Manufacturing and Weaving and Designing. Elective for others.

Prerequisite: Fabric Design and Analysis, Tex. 205.

Analyzing samples of cotton, wool, worsted, linen, rayon, and silk fabrics for size of yarns, ends and picks per inch, weight of warp and filling, so as to accu-

1-1-1

rately reproduce samples analyzed. Obtaining design, drawing in draft, chain, and reed plan for fancy fabrics, such as stripes, checks, extra warp and extra filling figures, leno fabrics, jacquard fabrics, draperies.

Mr. Nelson.

Tex. 312. Cotton and Rayon Fancy Weaving.

0 - 0 - 3

Required of seniors in Textile Manufacturing and Weaving and Designing. Elective for others.

Prerequisite: Dobby Weaving, Tex. 207.

Principles of loom construction to weave rayon and fine cotton fabrics. Pick and pick looms. Box and multiplier chain-building. Arrangement of colors in boxes to give easy running loom. Extra appliances for weaving leno, towel, and other pile fabrics. Construction and operation of single, double lift, and rise and fall jacquards. Tie-up of harness for dress goods, table napkins, damask, and other jacquard fabrics, such as leno. Relative speed of looms. Production calculations and fabric costs.

Mr. Nelson.

Tex. 313. Cotton and Rayon Fancy Weaving Laboratory I.

1-1-1

Required of seniors in Textile Manufacturing. Elective for others.

Prerequisite: Dobby Weaving Laboratory, Tex. 208.

Operation and fixing of dobby, pick and pick, and jacquard looms. Preparation of warps to weave rayon and fine cotton fabrics. Building of box, dobby, and multiplier chains.

Mr. Nelson, Mr. Hart.

Tex. 314. Cotton and Rayon Fancy Weaving Laboratory II.

2-2-2

Required of seniors in Weaving and Designing.

Prerequisite: Dobby Weaving Laboratory, Tex. 209.

Operation and fixing of dobby, pick and pick, and jacquard looms. Preparation of warps to weave rayon and fine cotton fabrics. Building of box, dobby, and multiplier chains.

Mr. Nelson, Mr. Hart.

Tex. 315. Color in Woven Design.

3-3-0

Elective for Textile students.

Prerequisite: Fabric Structure and Analysis. Tex. 106.

Pigment and light theories of color. Contrast and harmony of color. Factors which influence quality, style, and color. Methods of applying weaves and color to fabrics for wearing apparel and home decorations.

Mr. Hart.

Tex. 316. Textile Calculations II.

0 - 0 - 3

Elective for Textile students.

Prerequisite: Fabric Structure and Analysis. Tex. 106.

An intensive course in calculations for designing, weaving, and analyzing cotton, rayon, silk, wool, worsted and linen yarns and fabrics. Weight of fabrics, ends and picks per inch. Costing of fabrics. Reed and harness calculations. Loom speed and production.

Mr. Hart.

Tex. 317. Cotton and Rayon Dyeing II.

0 - 3 - 3

Required of seniors in Textile Chemistry and Dyeing.

Prerequisite: Dyeing II. Tex. 212.

Theories of color matching. Lectures on color mixing, water and mold, starch, materials used in sizing besides starch, lubricating oils, textile oils and oil compounds, boiler scale, soap. Lectures on processes and machinery used in dyeing and finishing; also on rayon, including the manufacture, scouring, bleaching, dyeing and finishing of the various types. Method of analyzing textile fabrics. Laboratory equipment used in textile research and testing laboratories.

Mr. Grimshaw.

Tex. 318. Cotton and Rayon Dyeing Laboratory II.

2-2-2

Required of seniors in Textile Chemistry and Dyeing.

Prerequisite: Dyeing Laboratory II. Tex. 213.

Color matching. Physical and chemical examination and application of textile oils, soaps and finishing compounds. Microscopical and chemical tests on rayons. Dyeing various types of rayon. Operation of dyeing and finishing equipment in the dye house and research laboratories.

Mr. Grimshaw.

Courses for Graduates Only

Tex. 401. Yarn Manufacture.

3-3-3

A study of breaking strength and related properties of cotton yarns made under various atmospheric conditions; comparison of yarns produced from long and short-staple cotton with regular and special carding processes; efficiency of various roller covering materials at the drawing processes; elimination of roving processes by special methods of preparation; comparison of regular and long-draft spinning.

Mr. Hilton.

Tex. 402. Textile Testing.

3-3-3

A study of the moisture content of cotton, yarns, and fabrics. The convolutions in cotton fibres and their relation to spinning, weaving, and dyeing. The effect of mercerization on cotton yarns and fabrics. Testing yarns and fabrics under variable conditions for breaking strength and elasticity. Textile Staff.

Tex. 403. Textile Design and Weaving.

3-3-3

Study and practice in more advanced designing and analyses of fabrics, such as lenos made with twine and wire doups, lappits, and other fancy fabrics. Designing for jacquard dress goods, table covers, reversibles, and other fabrics. Making original designs for dobby and jacquard fabrics. Fabric costs analysis. Weaving fancy and jacquard fabrics.

Mr. Nelson, Mr. Hart.

Tex. 405. Domestic and Imported Fabrics.

0 - 3 - 0

A technical study of imported and domestic fabrics, such as broadcloths, venetian, organdy, lawn, voile, crepe, shirting, dotted swiss, drapery, and other fabrics used for decorative purposes.

Types and characteristics of fabrics imported and exported by foreign countries. Qualities and styles of textile fabrics.

Mr. Nelson.

ZOOLOGY 293

Tex. 406. Textile Dyeing.

3-3-3

The course consists of matching shades from standard and season color cards upon classes of materials which require skill in their dyeing, such as three-fibre, cotton-wool, and half-silk hosiery, woolens and worsteds with effect stripes, and cotton fabrics with woven figures or stripes of the different varieties of artificial silk. Advanced work on chemical and microscopical examination of materials used in dyeing and finishing.

Mr. Grimshaw.

Tex. 407. Advanced Textile Microscopy.

0-0-3

Microscopic study of textile starches, fibres, fabrics, oils, etc.

Study of mounting media for above. Methods of mounting textile materials. Methods of cross-sectioning textile materials. Photomicrography.

Mr. Grimshaw.

Tex. 408. Seminar.

1-1-1

Members of the seminar will be assigned scientific articles of interest to the textile industry, which will be reviewed and discussed by individual members of the seminar. Papers prepared by students and research problems will be presented and discussed by the class. The class will meet one hour per week by special arrangement.

Textile Staff.

ZOOLOGY

Courses for Undergraduates

Zool. 101. General Zoology.

4-4-0

Required of freshmen or sophomores in Agriculture. This course or Botany 101-102 is required in the School of Science and Business.

An elementary study of animals, with special reference to the vertebrates and the more important economic groups. This course is designed to give the student a general knowledge of the animal kingdom.

Mr. Metcalf, Mr. Mitchell, Mr. Meacham, Mr. Bostian, Mr. Johnston, Mr. Horton, Mr. Tate.

Zool. 102. Animal Physiology.

3-3-0

Prerequisite: Zool. 101.

Elective for sophomores in Agriculture.

A course devoted to the comparative physiology of vertebrate animals, with particular reference to mammals and man. Detailed studies are made of the various functions, with special emphasis on metabolism.

Mr. Bostian, Mr. Meacham.

Courses for Advanced Undergraduates

Zool. 201. Genetics.

4-0-0

Required of juniors in Agriculture. Elective for juniors and seniors in General Science.

Prerequisite: Bot. 101 and 102 or Zool. 101.

A subject devoted to the study of the basic principles of heredity. The students will be required to carry on and analyze their own breeding experiments and to observe and analyze inheritance in animals and plants.

Mr. Bostian.

294 ZOOLOGY

Zool. 202. Economic Entomology.

0-0-3

Required of freshmen in Forestry, of sophomores in Biological Science, and of juniors in Agriculture.

Prerequisite: Zool. 101.

A general study of the insects, with particular reference to their economic importance, placing special emphasis on the control of the more important species occurring in North Carolina.

Mr. Mitchell.

Zool, 203. Animal Morphology.

3 or 5-3 or 5-0

Required of juniors in Biological Science.

Prerequisite: Zool. 101.

This course will be devoted to a study of the comparative morphology of animal types. Systems of organs will be studied in the various groups and their inter-relations pointed out.

Mr. Bostian.

Zool. 205. Field Crop Entomology.

· 3 or 5-0-0

Elective for seniors in Agriculture.

Prerequisite: Zool. 202.

A detailed study of the insects affecting field crops in North Carolina, with special emphasis on insect control programs for the more important crops, such as corn, cotton, and tobacco.

Mr. Mitchell.

Zool. 206. Horticultural Entomology.

0-3 or 5-0

Elective for seniors in Agriculture.

Prerequisite: Zool. 202.

A detailed study of the insects affecting fruit or vegetable crops in North Carolina, including nursery inspection and the State and Federal regulations governing the movement of horticultural products. Special emphasis is placed on control programs for the more important crops.

Mr. Mitchell.

Zool. 207. Vertebrate Embryology.

0-3-0

Required of seniors in Poultry Production and Biological Sciences.

Prerequisite: Zool. 101.

The comparative embryology of the principal groups of vertebrates, with special emphasis on the chick and the pig.

Mr. Bostian.

Zool. 208. Beekeeping.

3-0-0 or 0-0-3

Elective for juniors and seniors.

Prerequisite: Zool. 101.

The first term will consist of introductory beekeeping, marketing, fall management, and wintering. The third term will be devoted to proper equipment, spring management, and honey production.

Mr. Meacham.

Zool. 210. Forest Entomology.

0-0-3

Prerequisite: Zool. 202.

A detailed study of the insects affecting forests and forest products, including a study of the natural factors governing their abundance and the application of the knowledge of these factors as a means of control in forestry practice.

Mr. Mitchell.

Zool. Ex. 220. Animal Nature Study.

3 credits

Prerequisite: Zool. 101, 202 or 203.

This course is intended primarily for grade school teachers and high school science instructors who desire to enlarge their knowledge of the animal life around them so that they may use the animals from their own localities in their classes. All of the animals which may be studied successfully without the aid of the microscope are taken up. Field collection and observations are used as a basis for this course.

Mr. Metcalf, Mr. Mitchell, Mr. Bostian.

Courses for Graduates and Advanced Undergraduates

Zool. 301. Applied Entomology.

3-3-3

Prerequisite: Either Zool. 205, 206, or 210.

A detailed study of the relation of insects to human welfare, including a study of methods of investigation of life histories, environmental factors, effectiveness of insecticides, and other data of importance in the field of Applied Entomology. The student will carry through some investigational problem in laboratory, as a demonstration exercise in methods.

Mr. Mitchell.

Zool. 302. Advanced Genetics.

0-3-3

Prerequisite: Zool. 201.

An advanced study of the laws of heredity, taking up the more complex principles and applications of Mendelian inheritance. The student will select a problem in breeding to be carried on as part of the course.

Mr. Bostian.

Zool. 304. Systematic Zoology.

0-3 or 5-3 or 5

Required of juniors in Biological Science.

Prerequisite: Zool. 101, 202 or 203.

A study of the classification of various groups of animals. The student may elect to devote his time to a systematic review of the animal kingdom, or to any special group.

Mr. Metcalf, Mr. Mitchell.

Zool. 309. Field Zoology.

0 - 0 - 4

Prerequisite: Zool. 101 and 202 or 203.

A course devoted to the study of the relation between animals and their environment. Frequent excursions to the field will be taken.

Mr. Metcalf, Mr. Bostian.

296 ZOOLOGY

Zool, 310. Laboratory Technique.

3 or 5, 3 or 5, 3 or 5

Prerequisite: Zool. 101 and 203.

A discussion of the various methods of microscopical technique, taxidermy, and illustrating, with special reference to their use by the scientist. After the student becomes grounded in the fundamental principles, he uses his practice time in making preparations for his thesis or other special studies.

Mr. Metcalf, Mr. Mitchell.

Zool. 311. Vermin Control.

0-0-3

A discussion of the principal animals which are destructive to game birds and game animals. A brief study will be made of their ecological relations, life history and methods of control.

Mr. Taylor.

Zool. 312. Game Birds and Animals.

3-3-0

A consideration of the principal North American game birds and game animals from the standpoint of methods of rearing, ecological relations and life histories.

Mr. Taylor.

Zool. 314. Game Management.

3-3-3

In this course special emphasis will be placed on construction and cost of equipment; the management of game farms, preserves and sanctuaries; relation of game to coverts, food, and water; parasites and diseases of game birds. Incubation of the eggs of quail, pheasant, wild turkey and wild mallard will be studied, followed by the operations of hatching chicks, brooding, and rearing to maturity.

Mr. Taylor.

Courses for Graduates Only

Zool. 401, 402. Systematic Entomology.

3-3-3

Prerequisite: Zool. 304.

A study of the various codes of nomenclature, methods of writing descriptions, constructing keys, determining priority, selecting and preserving types, and making bibliographies and indexes. The student selects a small group for development along some approved taxonomic system.

Mr. Metcalf, Mr. Mitchell.

Zool. 403, 404. Research in Zoology.

3-3-3

Prerequisite: Eighteen term credits in Zoology.

Problems in development, life history, morphology, ecology, genetics, taxonomy, or parasitology may be undertaken. The student must select definite problem after consultation, then develop it in a broad way, finally summing up the results of his researches with an acceptable thesis.

Mr. Metcalf, Mr. Meacham, Mr. Mitchell, Mr. Bostian.

Zool. 405. Seminar.

1-1-1

Prerequisite: Eighteen term credits in Zoology.

In addition to attendance upon the weekly seminar throughout the year, the student will be required to present a paper in his major field of research. Other reports will deal with the results of the research of members of the staff.

Mr. Metcalf.

REGISTER OF STUDENTS

1931-32

FRESHMAN CLASS

Name	$Cours \theta$	Postoffice
Abernethy, Joseph F.	E. E	Gastonia
Adams, George A.	Agr	R. 4, Shelby
Adams, James H.	Chemistry	Dunlap
Adams, Thomas N., Jr.		
Anderson, Marshall W.		
Andrews, Marion L.		
Atkinson, Ward E.		
Austin, James C.		
Bailey, J. Allen	B. Ad	Raleigh
Ballentine, Kinchen W.	Agr	Middlesex
Bankhead, Harry L.	M. E	Hamlet
Bannerman, James K.	E. E	Burgaw
Barbee, Horace F	Chem. E	Maysville
Barden, Hugh D.	Agr. Ed	Orrum
Barden, Steve L.	Land. Arch.	Fayetteville
Barefoot, Julius J.	Chem. E	Raleigh
Barnes, Wilmer E.	A. E	Raleigh
Barnhardt, James H.	_Tex. Mfg	Charlotte
Barr, Russell W.	M. E	West Jefferson
Bass, Beaty L.		
Bass, Richard E.		
Battle, Robert L.	Biology	Raleigh
Batts, Robert L., Jr.	Chem. E	Rocky Point
Bayless, William E.	B. Ad	Murphy
Beaman, William C.	E. E	Clinton
Bean, Clarence M.	M. E	Thomasville
Beddoes, Cecil W.	E. E	Raleigh
Behney, Dale F.		
Bell, Hiram, Jr.	Const. E	Greensboro
Benko, John	E. E	Youngstown, O.
Bennett, Charles C.	Agr. Ed	Apex
Bennett, Robert G.	_M. E	Narberth, Pa.
Bennett, Willett B.		
Bernhardt, Carl E.	Agr. Ed	Salisbury
Berrier, Henry L.		
Berson, Isadore	_B. Ad	Newark, N. J.
Best, John L., Jr.	_Ind. Eng	Goldsboro
Betts, Thomas A.		
Bilisoly, James T.	_E. E	Raleigh
Bishop, Harold F.	_Forestry	Chambersburg, Pa.

Name	Course	Postoffice
Bland, Daniel A.	H. S. T	Raleigh
Bland, Theodore C.	Agr. Ed	Wallace
Blume, Clarence F.	C. E	Concord
Bolch, Lindon H.	B. Ad	Marion
Bolick, Ernest L.	Tex. C. & D.	Hickory
Bonner, Grover	Chem. E	Rocky Mount
Booker, Harry W.	H, S. T	Raleigh
Booker, William F.	Chem.	Raleigh
Bowen, Robert E.	Chem. E	Plymouth
Bowling, Harry L.	M. E	Spray
Bowyer, John S.	Const. E	Salem, N. H.
Boyd, John F., Jr.	C. E	Charlotte
Boyd, Robert B.	Chem. E	Raleigh
Boykin, Ralph E.	E. È	Wilson
Boykin, Willis E.	Forestry	Charlotte
Boyles, Samuel J.	Chem. E	Winston-Salem
Bradford, Marion P.	M. E	Goldsboro
Bradshaw, James F., Jr.	M. E	Burgaw
Brake, Robert E.	Gen. Agr	Rocky Mount
Brannon, Donald A.	Tex. Mfg	Rockingham
Bridges, John W., Jr.	Chem. E.	Spartanburg, S. C.
Brietz, George F.	B. Ad	Selma
Briggs, Gherman C.	Agr. Ed	Jarvisburg
Bronson, Charles H.	Chem. E	Durham
Brooks, Bruce W.	Tex. Mfg	N. Wilkesboro
Brooks, Hurt M.	Chem. E	Oxford
Broome, John C.	Agr. Ed	R. 5, Lincolnton
Brown, Henry G.	Agr. Ec	Belcross
Brown, James P.	B. Ad	Raleigh
Brown, James R.	Gen. Agr.	
Brown, John T., Jr.	E. E	Burgaw
Brown, William A., Jr	B. Ad	Concord
Browning, Romanus G., Jr	Const. E	Raleigh
Bullard, Bronnie	B. Ad	Chadbourn
Bullock, William C.	B, Ad,	Bethel
Burnette, John L.	M. E	Greensboro
Burns, J. Edward	B. Ad	Raleigh
Burns, Preston A.	B. Ad	Ansonville
Burt, Braxton S	E. E	Raleigh
Busbee, Frank I.	Ind. Mgt.	Raleigh
Bynum, James J.	Ind. Mgt.	Raleigh
Cadman, William L.	B. Ad	Winston-Salem
Caldwell, Clell S.	Biology	Concord
Caldwell, Shakespeare H	Tex.	Concord
Callaway, William C.	Ind. Chem	Albemarle
Campbell, William R.	M. E	Raleigh
Carpenter, James H.	M. E	Fort Bragg

Name	Course	Postoffice
Carr, George B.	Biology	Rose Hill
Carr, Jefferson D.	B. Ad	Clinton
Carr, Victor P.	Biology	Rose Hill
Carraway, Thomas R.	Agr. Ed	Snow Hill
Carrigan, William K.	B. Ad	China Grove
Carroll, George B.	M. E	Middlehurg
Carrow, Claude L., Jr.	Tex. Mfg	Washington
Carter, Richard C.	М. Е	Henderson
Castlebury, J. Carlyle	Agr. Ed	Anex
Cates, Joseph L.	Cer. E.	Ralaigh
Chambers, William F.	Chem. E.	Winston-Salam
Chandler, Fullerton S.	C. E	Rasher
Charnack, Peter	Forestry	Nesqueboning Pa
Chestnutt, James A., Jr.	Agr. Ed.	Turker
Choate, Walter R.	Gen. Agr	Sports
Clapp, Howard R.	Gen. Agr	Swannenes
Clark, Curtis E.	Chem. E.	Marion
Clark, Jack H.	Land. Arch	Mooresville
Clarke, Robert S.	Ind. Met	Plainfold N. T
Cloer, William G.	M E	Toylorgeille
Coldiron, Charles C.	B. Ad	Wilmington
Cole, Charles S.	Chem E	Conton
Cole, John P., Jr.	B Ad	Palaigh
Coleman, Robert T.	EE	Pidgoway Va
Colton, James T.	E E	Deleich
Conyers, Robert B.	E E	Chaster Ve
Cooper, Percy H.	B Ad	Granahara
Cooper, Shelton L.	Forestry	Fligsboth City
Correll, Franklin E.	Agr Spec	Enzabeth City
Cotner, Pansy B.	H S T	Palaiah
Cotton, Horace P.	EE	Raleigh
Cox, Rupert L.	Chem E	Flinsboth City
Craig, John A.	Gen Agr	Pielsons S C
Crawford, James S.	Cer E	Wilson
Credle, Wilson F.	Tex Mfg	Washington
Creech, Rupert G.	E E	Coldabara
Crocker, George	Const E	Palainh
Croom, Clifton A.	M E	Raleign
Crowell, Charles M.	Chem E	Normand
Crumpler, Houston	Chem E	Possbore
Culberson, George R.	Tey Vfg	Poolsingham
Culp, Ben B.	B Ad	Costonia
Cumiskey, Edgar J.	B Ad	Voungstown O
		-
Dalton, Benjamin S.	M. E	Raleigh
Dameron, Ernest C.	Forestry	Bessemer City
Daniel, Bratcher C.	Agr. Ed	Pelham
Daugherty, Clifton	Chem. E	New Bern

Name	Course	Postoffice
Davis, Charles L.	Gen. Agr	Conway, S. C.
Davis, Frank W.		
Davis, Joe M.		
Deal, Ralph C.		
Dean, William E.		
Dellinger, Roy E.	Tex. Mfg	Kannapolis
Denmark, Edward C.		
Dickerson, Elvin	Agr. Spec	Asheville
Dickerson, Floyd W.	E. E	Salisbury
Diehl, Kenneth C.		
Dillard, Olin S.		
Dixon, Donald C.	Forestry	Pittsburgh, Pa.
Dixon, William L.	E. E	Charlotte
Dockery, Willard L.	C. E	Hayesville
Douglass, Owen R.	Forestry	Lake City, Fla.
Dowdy, Elmer R.		
Dowell, Helen Louise	H. S. T	Raleigh
Dunaway, William F.	Chem	Raleigh
Dunn, Jesse F.	Tex, Mfg	Rocky Mount
Dunning, Worth L.	B. Ad	Woodland
Dunning, Worth L. Dusinski, Stephen J.	Chem. E	Nazareth, Pa.
Echerd, Margaret Louise	Comm. Teach	Raleigh
Edwards, Lynn W., Jr.	B. Ad	Snow Hill
Edwards, Robert G.	B. Ad	Clearwater, Fla.
Eisenberg, Samuel L.		
Eldridge, Clare W.		
Ellington, Arthur G., Jr.	Tex. Mfg	Greensboro
Emmart, William T.	Agr. Spec	Winston-Salem
Epstein, Aaron M.	Eng.	Goldsboro
Ethridge, Richard C.	Aero. E	Back Bay, Va.
Evans, Plato G.	B. Ad	Greenville
Evans, Richard H.	Tex. C. & D	Henderson
Evans, William G., II	Chem. E	Wilmington
Exum, Josiah C., Jr.		
Fabri, John B.	B. Ad	Taylorsville
Faison, Herod C.	Gen. Agr	Winton
Farrar, Venice	H. S. T	Youngstown, O.
Farrell, James T.		
Farris, Hal.		
Ferguson, Charles W.	Agr	Wilkesboro
Ferguson, James M.		
Feter, William H.	M. E	Winston-Salem
Findlay, John D.		
Fisher, George A.	Chem. E.	Salisbury
Flournoy, William L.		
Foil, John E.	Agr. Ed	Rockwell
•		

Name	Course	Postoffice
Folley, Alwin L.	B. Ad	Aberdeen
Ford, Elbert R.		
Ford, Gerald W.		
Ford, William D.		
Forte, Salvatore A.	C, E	Orange, N. J.
Fortune, James R.	Chem. E.	Durham
Foscue, Julian M.	C. E	Maysville
Foster, Henry H.	Mining Eng.	Littleton
Fox, Charles A.	Forestry	Asheboro
Fowler, E. Burke		
Fowler, Thomas J.	Chem E	Raleigh
Franklin, Carl E.	Agr Ed	Carv
Fraser, Walter J.	Chem	Norfolk, Va.
Furr, Woodrow C.	B Ad	High Point
rarr, woodrow C.	D. Mu	
Galliher, William T.	B. Ad	Asheville
Gardner, Marshall J.	B. Ad	Greensboro
Gardner, Malcolm W.	C. E	Goldsboro
Gardner, Thomas C.	B. Ad	Goldsboro
Garrard, Lewis G.	Chem. E	Durham
Gaskill, Mack L.	Forestry	Wanchese
Gatlin, Marion H.	H. S. T	Raeford
Gay, Connie B.	Agr. Ed	Zebulon
Gaylord, William B.	E. E	Wilmington
Getsinger, Samuel E.	Agr. Spec	Plymouth
Gillette, George W., Jr.	E. E	Wilmington
Gilliam, Robert H.	Forestry	Sanford
Goad, William D.	М. Е.	Raleigh
Godwin, Garland		
Goodwin, Glenn E.	B. Ad.	Greensboro
Gordon, George W.		
Graham, Reginald L.		
Gray, Clyde C.		
Gray, Hamilton E.	M E	High Point
Gray, William C.	Mining E	Wrightsville Beach
Green, John C.	Cer E	Raleigh
Greenwood, Walter F.	M E	Rocky Mount
Gregory, Jesse M.	M E	Frederickshurg Va
Griffin, Ambrose H.	F F	Edenton
Griffin, Harold C.		
Griffin, Joe T.	Agr Ed	Centerville
Griffin, Robert J., Jr.	Tev	Wilmington
Griffith, James J., Jr.	Tor C & D	Vernersville
Grigsby, John D.	Agr Fa	Washington
Grigsby, John D	Highway F	Chatham N T
Gross, Londo E.		
Gross, Londo E. Grove, Collins D., Jr.	Chem F	Coldebone
Grove, Comins D., Jr.	Спеш. Е	

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Grubb, Charles R.	B. Ad	Greensboro
Hadlow, William L., Jr.	M. E	Rocky Mount
Hall, Herbert B.	B. Ad	Roseboro
Hall, James C.	E. E	Autryville
Hall, Lenwood W.	E. E	Wilmington
Hall, Philip	M. E	Wilmington
Haller, Charles P.		
Hamlet, Mary E.		
Hammerick, William P.		
Hanna, Marcus W.	Arch. E	Cramerton
Hardy, Leonard L.	B. Ad	Maury
Harris, Joseph F.	B. Ad	Rutherfordton
Harris, Paul C.	E. E	Norfolk, Va.
Harrison, John L.		
Hart, Harry H.	Gen. Agr	Mooresville
Hart, J. A	B. Ad	High Point
Hartsell, Charles V.		
Hassell, Louis E.		
Hawkins, Clarence C.	B. Ad	Selma
Hearn, Henry H.	B. Ad	Raleigh
Hedgecock, Grover W.	Chem. E.	Winston-Salem
Hedgecock, William F.		
Henderson, William F.	Arch, E	Jacksonville
Hendricks, Robert F.		
Henkel, Claude F.		
Henry, Charles F.		
Henry, William J.		
Herbst, Emil A.		
Herlocker, Villa C.		
Herring, Troy M.		
Hickok, Benton T.	Chem. E.	Wytheville, Va.
Hill, Haywood C.		
Hines, Thomas I.	M E	Winston-Salem
Hinnant, Graham D.		
Hinson, Joe L.		
Hobbs, LaFloyd H.		
Hobbs, Oscar B.	-	
Hodges, J. Loville		
Hodges, Robert R.		
Hodnett, Fred A.		
Hoffman, Arthur F.		
Hoffman, William H.	Land Arch	Adams Mass.
Hoggard, Edward S., Jr.	Tex. Mfo	Charlotte
Holcomb, Sig W.	E. E.	Ell-in
Holder, Harvey K.		
Holleman, Bryce B.		
Transfer Digital Di	VICOLI,	Cary

Holt, George A. Honeycutt, Lillian Maie H. S. T. Raleigh Horne, Kenneth W. Tex. Mfg. Mt. Gilead Horner, Guy T. B. Ad. Henderson Horton, Oliver M. M. E. Raleigh Howerton, Charlie J. Hudson, Robert S. Tex. Mfg. Tex. Mfg. Raleigh Hughes, Joseph B. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Galver C. M. E. Struthers, O. Isaacs, Glover C. M. E. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh Lithard. Chem. E. Raleigh Raleigh Raleigh Richard. Raleigh Richard. Raleigh Rerer Raleigh Richard. Raleigh Rerer Raleigh
Honeycutt, Lillian Maie H. S. T. Raleigh Horne, Kenneth W. Tex. Mfg. Mt. Gilead Horner, Guy T. B. Ad. Henderson Horton, Oliver M. M. E. Raleigh Howerton, Charlie J. M. E. Gibsonville Hudson, Robert S. Tex. Mfg. Raleigh Hughes, Joseph B. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. E. E. Burgaw Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Ingh Point Johnson, C. Franklin Chem. E. High Point Raleigh Johnson, D. W. Agr. Ed. Kerr Johnson, James B.
Horne, Kenneth W. Tex. Mfg. Mt. Gilead Horner, Guy T. B. Ad. Henderson Horton, Oliver M. M. E. Raleigh Howerton, Charlie J. M. E. Gibsonville Hudson, Robert S. Tex. Mfg. Raleigh Hughes, Joseph B. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. E. E. Burgaw Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. High Point Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Horner, Guy T. Horton, Oliver M. M. E. Raleigh Howerton, Charlie J. M. E. Gibsonville Hudson, Robert S. Tex. Mfg. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Gen. Agr. Candler Hutchison, Frank L. C. E. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Ingram, William P., Jr. Isaacs, Carl T. Jackson, Joseph A. Jackson, Joseph A. Jackson, William J. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. Jackson, William J. Jackson, William J. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. Jackson,
Horton, Oliver M. M. E. Gibsonville Howerton, Charlie J. M. E. Gibsonville Hudson, Robert S. Tex. Mfg. Raleigh Hughes, Joseph B. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. E. E. Burgaw Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. High Point Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Howerton, Charlie J. M. E. Gibsonville Hudson, Robert S. Tex. Mfg. Raleigh Hughes, Joseph B. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. E. E. Burgaw Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. High Point Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Hudson, Robert S
Hughes, Joseph B. Tex. Mfg. Lancaster, S. C. Humphrey, Thomas C. E. E. Burgaw Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Humphrey, Thomas C. Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Jackson, Joseph A. Jackson, William J. Jackson, Jackson, William J. Jackson, William J. Jackson, Jackson, William J. Jac
Hunsucker, Alfred W. Agr. Spec. Hamlet Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Hunter, Floyd M. Cer. E. Raleigh Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Johnson, C. Franklin Chem. E. High Point Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Huntley, James H. B. Ad. Charlotte Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Hutchison, Frank L. C. E. Candler Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Johnson, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Hutchison, Jesse J. Gen. Agr. Saxapahaw Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Ingram, Charles T., Jr. Tex. Mfg. High Point Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Ingram, William P., Jr. E. E. Shelby Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Irgens, Oscar K. Chem. Atlantic City, N. J. Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Isaacs, Carl T. M. E. Struthers, O. Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Isaacs, Glover C. M. E. Louisville, Ky. Jackson, Joseph A. B. Ad. Portsmouth, Va. Jackson, William J. B. Ad. Raleigh James, Oscar H., Jr. Forestry Wallace Jarvis, Kenneth L. Agr. Spec. Hertford Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Jackson, Joseph A.B. Ad.Portsmouth, Va.Jackson, William J.B. Ad.RaleighJames, Oscar H., Jr.ForestryWallaceJarvis, Kenneth L.Agr. Spec.HertfordJennette, Charles L., Jr.M. E.RaleighJennings, John H.Chem. E.High PointJohnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
Jackson, William J.B. Ad.RaleighJames, Oscar H., Jr.ForestryWallaceJarvis, Kenneth L.Agr. Spec.HertfordJennette, Charles L., Jr.M. E.RaleighJennings, John H.Chem. E.High PointJohnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
Jackson, William J.B. Ad.RaleighJames, Oscar H., Jr.ForestryWallaceJarvis, Kenneth L.Agr. Spec.HertfordJennette, Charles L., Jr.M. E.RaleighJennings, John H.Chem. E.High PointJohnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
James, Oscar H., Jr.ForestryWallaceJarvis, Kenneth L.Agr. Spec.HertfordJennette, Charles L., Jr.M. E.RaleighJennings, John H.Chem. E.High PointJohnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
Jarvis, Kenneth L.Agr. Spec.HertfordJennette, Charles L., Jr.M. E.RaleighJennings, John H.Chem. E.High PointJohnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
Jennette, Charles L., Jr. M. E. Raleigh Jennings, John H. Chem. E. High Point Johnson, C. Franklin Chem. E. Norlina Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Jennings, John H.Chem. E.High PointJohnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
Johnson, C. FranklinChem. E.NorlinaJohnson, D. W.Agr. Ed.KerrJohnson, James B.ForestryRaleigh
Johnson, D. W. Agr. Ed. Kerr Johnson, James B. Forestry Raleigh
Johnson, James BForestryRaleigh
Johnson, James B. Porestry Raleign
Johnson, John W., Jr. Forestry Elizabeth City
Johnson, Luther TAgr. EdKerr
Johnson, Norman H., Jr. E. E. Spartanburg, S. C.
Johnson, Norwood R. E. E. Goldsboro
Johnston, E. Lavelle B. Ad. Quitman, Miss.
Joines, Shade R. B. Ad. Brevard
Jones, Clinton E. Arch. E. Richmond, Va.
Jones, Charles H. E. E. Winston-Salem
Jones, Nathaniel M. E. Oxford
Jordan, George M C. E Mooresville
Jordan, Nerius F. Cer. Eng. Thomasville
Joyce, William Y. E. E. Leaksville
Kemp, Doane FH. S. TRaleigh
Kendall, Tyre CAgr. EdNorwood
Kendrick, James L. Chem. E. Gastonia
Kerr, Colin HB. AdLawrence, Mass.
Kerr, ThomasB. AdSchenectady. N. Y.

Name	Course	Portoffice
Kimrey, Willard H.	Agr.	
King, John U., Jr.		
Klutz, Ellen Margaret		
Knight, Eugene S.	B. Ad	Warsaw
Knight, James H.	B. Ad	Dillon, S. C.
Knowles, Abner S.	Agr	Willard Willard
Komlos, John S.	H. S. T	Brookfield, O.
Lackey, Blake P.		
Lamberson. James W.	Ind. Chem	Rocky Mount
Lambeth, Woodrow W.	Tex. Mfg	Brown Summit
Land, James L.	Agr	Hamlet
Lassiter, John Y.	Agr. Ed	Clayton
Latham, Henry H.		
Lee, Everette B.	Chemistry	Four Oaks
Lennon, Joseph E.	E. E	Bolivia
Lester, Charles L.	Cer. E	Pine Hall
Levi, James C.	C. E	Charlotte
Levitch, Leonard S.	Chem. E	Asheville
Lewis, Edward C.		
Lewis, Finley G.	Agr. Ed.	Roper
Lewis, Hansard S.	Chem. E	Fairmont
Lightfoot, Ellison R.	Gen. Bus	Raleigh
Liipfert, Otto E	Chem. E	
Lindley, Edgar J. Lingerfelt, Claudus C.	Agr. Ed	Siler City
Lingerfelt, Claudus C.	Agr. Ed	Bessemer City
Lloyd, Arthur S.		
Long, Joseph J.		
Loughlin. James D.	C. E	Wilmington
Love, Allen B., Jr.		
Love, Robert P.		Albemarle
Lowder, Clarence O. Lucas, Astor A.	E. E	Charlotte
Lupton, Ralph	H. S. T	Raleigh
Lutz, Jacob A.	Agr. Spec	Newton
Lynn, Willie M.	H. S. T	Raleigh
Lyon, Harrell L.		
McAdams, Robert		
McClees, William P.	Agr. Econ	Oriental
McCormick, John C.		
McCullen, William H.	B. Ad	Faison
McCullers, Otho S.	M. E	Durham
McCulley, Laurence H	Forestry	Lenoir
McDowell, Edward D., Jr.	E. E	Goldsboro
McDuffie, Arthur	Forestry	Lake City, Fla.
McEvoy, Raymond	B. Ad	Waterbury. Conn.
McGowen, Edward D.	E. E	Turkey

Name	Course	Postoffice
McKee, Woodrow W.	E. E	Mill Spring
McKeithan, Robert S.	Chem. E	Wilmington
McKenzie, Howard G.	M. E	Gastonia
McKinney, Frank H.	B. Ad	Mt. Airy
McKinney, Wade R.		
McKinnon, Samuel H.		
McLain, William R.		
McLeod, John A., Jr.	M. E	Dunn
MacMillan, Moyer	Cer. E	Teachey
Malpass, Percy W.	M. E	Delco
Maneri, Charles J.	San. Eng.	Poughkeepsie, N. Y.
Marley, James B.	M. E	Gastonia
Marsh, James A.		
Martin, Daniel A.	B. Ad	Raleigh
Martin, Lawrence A.	C, E,	Nyack, N. Y.
Martin, Malphus O.	M. E.	Winston-Salem
Massey, Leethan N.	Chem. E	Raleigh
Massey, Rupert V.	Agr. Ed.	Holly Springs
Massey, Rupert V	H. S. T.	Forest City
Mathews, Harry E.	Biology	Portsmouth, Va.
Mattox, John D.	Ind. Mgt.	Wendell
Maynard, Jack	Gen. Bus.	Cheraw, S. C.
Meacham, Hasel L.		
Meares, Thomas H.	Cer. E.	McBee, S. C.
Meigs, William H.	M. E.	New London
Memmert, John W.	Chem. E.	Nazareth, Pa.
Menzies, George F.	Sci. & Bus.	Hickory
Mercer, Curtis D.	B Ad.	Chadbourn
Mercer, Jessie R.	Cer E	Norfolk, Va.
Merrit, William W.	C E	Wilmington
Michael, Henry T.		
Miller, Joseph A.	M E	Brevard
Mintz, LeRoy	B Ad	Shallotte
Mitchell, Shirley H.	E E	Madison
Montgomery, Claiborne M.	Const F	Durham
Moody, William F., Jr.	M F	Raleigh
Moore, Alonzo M.	R Ad	Raleigh
Moore, Cecil H.		
Moore, George F.		
Morrah, David W., Jr.	Arch Fng	Greenshoro
Morris, Thomas J.	Tev Mfg	Colerain
Morrison, James R.		
Moser, Earl H., Jr.		
Moses, Mawry H.		
Mullen, John G.		
Mullen, Russell C.		
Muse, Daniel K.	Gen Rue	Carthaga
rause, Dalliel A.		Carthage

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Name	Course	Postoffice
Myatt, William A., Jr.	B. Ad	Raleigh
Myers, Ralph J.		
Nease, Allen	Forestry	Savannah Ga
Nelson, Dana B.		
Newnham, Fred, Jr.		
Norris, Reginald		
Norwood, DeWitt M., Jr.		
Nye, Rufus J.		
Nye, Rulus J.	Agi. Eu,	- Tanmont
Oakden, Walter M		
O'Kelley, William M.		
Oliver, Doc R.	B. Ad	Pine Level
Oliver, Harvey W.		
Owens, Ambrose L.	B. Ad	
Owens, Charles W., Jr.	Cer. E	Raleigh
Pace, John L.	Forestry	Asheville
Page, Jesse M., Jr.	Arch. E	Raleigh
Palmer, Mary E.	Biology	Raleigh
Parrish, Grover W.		
Parsons, Ewin C.		
Partel, Frank J.		
Partin, Waylon B.	B. Ad	R. 5. Raleigh
Pastore, Patrick N.	M. E.	Newark, N. J.
Pate, William M.	м. Е.	Raleigh
Paterson, Harry T.		
Paterson, Robert C.		
Patrick, Robert L.		
Patten, Harry H.		
Peacock, John S.		
Pearson, Albert K.	M. E.	N. Wilkesboro
Peck, William M.		
Peel, James W.		
Peterson, Arnold		
Phibbs, Edward J.	Chem. E	High Point
Pierce, Sarah K.		
Pippin, Hugh H.		
Pippin, James A.		
Pittman, Julian K.		
Pitts, Philip H.	Tex. Mfg.	Glen Alpine
Plaster, Donald C.	Forestry	Winston-Salem
Ponzer, John L.	E. E.	Elizabethtown
Poole, Daniel R.	Agr. Ed	Ellerbe
Poovey, Robert L.	Tex. Mfg.	Statesville
Porter, Frank L.	B. Ad	Hamlet
Porter, James E.	Chem. E	Raleigh
Porter, William M.		

Name	Course	Postoffice
Pou, James F.	C, E	Winston-Salem
Pounds, John C., Jr.		
Powell, Clifford A.	Cer. E	Portsmouth, Va.
Powell, James F.	E. E	Raleigh
Powell, Willie B.	E. E	Wallace
Price, William		
Price, William E.	Tex. C. & D	High Point
Price, William O.	Chem. E.	Favetteville
Pritchard, William W.	Gen. Agr.	Elizabeth City
Proctor, William T.	Agr.	Rocky Mount
Propst, Carl A.	B. Ad.	Concord
Propst, Earl W.	B. Ad.	Concord
Provins, Clement G.		
Pugh, Lloyd K.	Tex Mfg	Brown Summit
Purnell, James C., III	Agr Spec	Charlotte
Pye, William A.	R Ad	Southern Pines
Quinn, James L.	D. Ad.	Chinquanin
Quini, James 12.	D. Au	Cmmquapm
Rackley, William A.	Agr. Ed	Wilmington
Raiford, Preston B.	M. E	Seven Springs
Ramsaur, Stewart		
Ramsey, Dennis W.	M. E.	Wendell
Rand, Joseph S.	Cer. E	Garner
Rankin, Lacy I.	Chem. E	Greensboro
Raper, Charles D.	Agr. Spec	Welcome
Rascoe, Clifton L., Jr.	Cer. E	Mebane
Rascoe, Evans W.	Chem. E	Mebane
Rascoe, Junious H.	Agr. Ed	Burlington
Redding, Raymond D.	Tex. Mfg	Decatur, Ill.
Reid, William N.	Chem. E	Altamahaw
Rex, Ray	B. Ad	Decatur, Ill.
Rhodes, John H.	B. Ad	Chambersburg, Pa.
Riccardelli, Edward S.	H. S. T	Orange, N. J.
Roberts, James D.	Agr	Mt. Gilead
Robertson, Charles H.	Const. E	Charlotte
Robeson, Lacy M.	Chem. E	Tar Heel
Robinson, Austin W., Jr.	E. E	Greensboro
Robinson, Samuel F.	E. E	Gastonia
Rodwell, David W.	B. Ad	Warrenton
Rogers, William H.	B. Ad	Fuquay Springs
Roper, Ellis L.	M, E	Marshall, Minn.
Rowe, Daniel G., Jr.	B, Ad,	Hickory
Rowland, William A.	Ind. Arts	Richfield
Roy, Rascoe A.	B. Ad	Louisville, Ky.
Royal, Walter E. P.	C. E	Smithfield
Rutledge, John H., Jr.	Tex	Kannapolis
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Name	Course	Postoffice
Sabol, Andrew S.	A. E	Campbell, Ohio
Sandlin, Hugh C.	B. Ad	Verona
Satterfield, Preston, Jr	Gen. Agr.	Roxboro
Sauls, John B.	Cer. E.	Ayden
Scaff, Howard	B. Ad.	Moyock
Schubert, Emil M.	Forestry	Girard, O.
Schwartz, William	Land, Arch.	Adams, Mass
Seewald, Emil C.	E. E	Mt. Airv
Sellars, William R.	Agr.	Mehane
Sener. Donald	Chem. E.	Harrisburg Pa
Senter, Neil L.	Biology	Kinling
Sewell, Philip G.	Chem.	Monroe
Shaw, Joseph E.	Tex Mfo	Macon
Shaw, William J., Jr.	F. F.	Sumter S C
Shaw, William J., Jr. Sheffield, Edwin L.	Tex C & D	Warsam
Shepherd, Nannie C.	H S T	Raleigh
Sherman, Robert M., Jr.	F F	Newport News Va
Sherrill Harold W	Chem F	Fill-in
Sherrill, Harold W Shrecengost, Clair L	P P	Hilton Village Va
Shugart, Montgomery W.	Gen Agr	Vadkinvilla
Simkins, Francis E.	M F	Goldshore
Simmons, Edwin R.	P P	Winston Salam
Simpson, Frederick L.		
Sims, Robert S.	Agr. Fd	Harrichurg
Sinclair, Edwin G., Jr.	Cham F	Ralaigh
Singletary. Herbert J.	Chem. L.	Lumberton
Singletary. John	Cham F	Winston Solom
Sink, Terry L.	P Ad	Thomas will a
Sissell, Brock C.		
Sloan, Francis G.	рр	Wallace
Sloan, John N.		
Sloan, Mangum W.	D. Au.	Charlotte
Smith. Edgeworth, Jr.	To- Mfa	Listory
Smith, Edwin B.	Cham D	Hondorson
Smith, Howard C.	Diele-	Tipli-
Smith, John W.	D1010gy	Mana Hill
Smith, Nelson P.	E. E	To- Heel
Smith, Walter A.	To- Mf-	Flinsboth City
Smith, Walter L.	M. P.	Palaiah
Smith, William J.	Ch. P	Margartan
Smoak, Shelton R., Jr.	T M4-	Coordination
Smyth, Moultrie H.	Teaster	Greensboro
Sooy, Chester E.		
Southern, William L.	M P	Winston Colon
Speight, Baciel E.		
Speight, J. Brantley		TU::
Spence. Elmer L.		
openite Little L.	CHULL E	TIDI CILIA

Name	Course	Postoffice
Spratt, Charles A.	M. E	Charlotte
Sprinkle, David F.		
Sprinkle, Joe B.		
Spruill, Samuel O., Jr.		
Spurlin, O. M., Jr.		
Stahl, Paul O.		Raleigh
Stallings, Godfrey C.	.м. Е.	Raleigh
Stanko, John T.		
Stansel, Jesse C., Jr.		
Starke, Francis L.	Arch. E.	Rosemary
Starling, John N.		
Starline, William D.		
Stephens, James K.		
Stephens, Romulus W., Jr.		
Stepler, Richard L.		
Stone, Virgil C.	E E	Raleigh
Strickland, Elmer E.	Const. E	Scotland Neck
Strickland, Robert D.		
Stroud, Albert M.		
Sullivan, William H., Jr.		
Summers, Joseph L.	M. E.	Schenectady N V
Summey, Lamar S.		
Sumner, William L.		
Swain, Colon R.		
Swain, Thomas T.		
Swedenberg, Clyde J.	Tex. Mfg.	Greenville S C
Sykes, Percy W.	Agr. Ed.	Durham
Oyles, Terey W.		Jui nam
Talbert, William W., Jr.	B. Ad	Albemarle
Talley, Charles R.		
Tatum, Alfred N.		
Taylor, Edward T., Jr.		
Taylor, William A.	Agr. Ed	Pikesville
Thayer, Wyatt W.		
Thoma, Dale J.	B. Ad	Canton, O.
Thomas, Charlie J.	Agr. Ed	Troy
Thompson, Leon C.		
Thompson, Wayne W. A.		
Thomson, Stuart M.	Chem. E	L. Waccamaw
Thorne, Johnnie W.	M. E	Walstonburg
Thornton, Durward		
Thurston, William B.	E. E	Bolton
Tickle, Henry M.		
Tilghman, William P.	Chem. E	Raleigh
Tilley, Robert H.	Agr. Ed	Bahama
Todd, Hubert	Chem. E	Tabor
Traynham, Thomas H.		

Name	Course	Postofice
Trent, Wycliffe J.	Forestry	Leakesville
Treverton, Edward C.	M. E	Marion
Troshkin, Paul N.	B. Ad	New York City
Trostel, George H.	Chem. E	Canton
Troutman, William D.		
Trueblood, John B.	E. E	Weldon
Turner, Cathryn V.	H. S. T	Statesville
Tuttle, Mills M.	Forestry	Monroe
Valaer, Peter J., III	Chem. E	Washington, D. C.
Wagner, Isaac L., Jr.		
Walker, Robert A.	Chem, E.	Gibsonville
Waller, Albert F.		
Warren, James E.	M. E	Nashville
Warren, James H.	Chem. E	Winston-Salem
Warthen, Andrew	M. E	Blythe, Ga.
Weant, Francis A.	M. E	Salisbury
Weaver, John S.	M. E	Asheville
Weaver, Leon C.	Tex	Rocky Mount
Welling, Alfred F.	B. Ad	Charlotte
Welsh, Landis H.		
Westmoreland, Truman	Agr. Ed	Nealsville
Weston, Hector R.	Cer. E	Rich Square
Wheeler, Guy	Agr	Burlington
Wheless, Gilbert B.	Chem, E	Farmville
Wheless, Robert E. L., Jr.	Chem. E.	Warsaw
Whitaker, Homer B.		
White, William H.	м. Е.	Greensboro
White, W. L		
Whitener, Hugh D.	М. Е.	Gastonia
Whitescarver, John F.	Tex. Mfg.	High Point
Whitfield, Robert B.	Bus. Adm.	Seven Springs
Whitley, Robert T.	м. Е.	Washington
Wicker, John F.	Arch. E	Greensboro
Wilkes, John W.	Tex. C. & D	Hamlet
Willett, James H.	Const. E.	Raleigh
Williams, Carl C.	М. Е.	Canton
Williams, Eugene K.	Chem. E.	Wilmington
Williams, Elmo T.	H. S. T.	Garner
Williams, Frank M.		
Williams, I. Abernethy	Forestry	Summerfield
Williams, John C.	Forestry	Columbus
Williams, Leslie B.	Chem. E.	Kinston
Williams, Robert C., Jr.	M. E.	Charlotte
Williams, Volene E.	H. S. T.	Raleigh
Williamson, Harry H.		
Willis, Harrison G.	Agr. Spec.	Wilmington
Willis, Harrison O.		

Name	Course	Postoffice
Wilson, Donald S.	B, Ad.	Youngstown O
wilson, John N.	E. E.	Cullowhee
Windorne, Stanley, Jr.	E. E	Poloich
Winchester, Samuel C.	Gen. Agr.	Summarfald
Winfree, William J.	Chem. E.	Palaigh
Winstead, Howard W.	B. Ad.	Magalasfald
Womble, T. F.	Н. S. Т.	Macciestield
Wood, Hal N.	B. Ad.	Cash
Wood, L. A.	M. E.	Dalai
Woodeson, Carol G.	E. E.	naleigh
Woolard, John L.	E. E.	Apex
Wooldridge, Edward D.	Ind Mot	Loopie N. V.
Wootten, Walter E.	B Ād	Laconia, N. H.
Worley, Ray J.	Forestry	Hickory
Worth, R. Barnes	Cer E	Loris, S. C.
Wynee, Robert W., Jr.	B Ad	Raleigh
Yelton, Julian H.	Tex, Mfg.	Forest City
York, James R.	B. Ad.	A ab ab a
Younts, Howard J.	Agr. Spec	High Point
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SOI	PHOMORE CLASS	
Abernethy, Theodore F.	Chem, E.	Gastonia
Abernethy, John P.	B, Ad.	C4
Adams, John C.	Tex. Mfg	Cn
Adams, William E.	Agr. Spec.	Dumlan
Adams, William H.	Agr. Ed.	II:33
Adman, Andrew G.	Forestry	Aliquina
Alcorn, Jesse R.	C, E.	D m.
Alexander, W. Leonard, Jr.	E. E.	Charlet
Allred, Paul W.	Forestry	Winster G
Annetta, Michael I.	Sci & Bus	Delmand B
Apple, Ferry L.	C. E.	raimerton, Pa.
Armfield, Claude H.	Cer. E	Gibsonville
Armour, Alan E.	M. E	Albemarle
Atkinson, Leland G.	EE	Statesville
Atwood, Elwin H.	Ind Mot	Wadesboro
Avera, W. D.	M E	North Haven, Conn.
Aycock, Walter R.	E E	Smithfield
Ayscue, William H., Jr.	Chem. E.	Elberon
Bailey, David T.	E. E	Raleigh
Bain, Walter R.	B. Ad.	C 37
Ballance, Wilford U.		Cumita -1
Ballard, Lacy H.	H. S. T.	D:
Bankhead, Joseph L.	M. E.	TT 1 .
Barbee, Robert L.	Agr. Ed	Durham

Name	Course	Postoffice
Barber, Arthur, Jr.	Chemistry	Raleigh
Barber, John E.		
Barker, William J.		
Barnes. Dallas S.	E. E	Wilson
Barnes, Robert L.	B, Ad,	Wilson
Batchelor Marvin A.	Agr. Ed.	Vass
Becton, Wilbur T. Belgrad, Max M.	E. E	Kinston
Belgrad, Wax M.	Chem. E.	New London, Conn.
Belgrade, Louis L.	Land, Gard,	New London, Conn
Bell, Mary O.		
Bell, William M.		
Bennett, Lawrence A.	Chem. E.	Garyshurg
Bennett, Roy R.	Agr. Ed.	Summerfield
Benton, Henry E.	Const. E.	Wilson
Bethea, Hugh M.	Ind. Met.	Dillon S C
Blackwood Thomas S	Tex. Chem.	Cooleemee
Blackwood, Thomas SBlackwood, Walser A	Tex Mfg.	Cooleemee
Blake, Bunnice C.	Chem. F.	Wilmington
Blake, Joseph W.	F. F.	Wilmington
Bland, George W.		
Blankenship, William M.	B. Ad.	Raleigh
Bohannon, David L.	Cer F.	Louisville Ky
Bolen, John C.	F F	Santuck S C
Boone, John M.	C. E.	Andrews
Bowen, Frank B.		
Boyd, William	F. F.	Wilmington
Boyd, Walter B.		
Boyette, Joseph C.	Agr Econ	Taraa W
Bradshaw, Richard A.	Const F.	Salishury
Brammer, Forest E.	F F	Athens W Va
Braswell, William E.		
Brendle, Ford P.		
Bridges, Karl A.	Tex Mfg	Griffin Go
Brintnall, Philip E.	Agr Spec	Marshall
Brown, Clarence J.	F F	Warsar
Brown, William J.	C F	Roleigh
Buchanan, John E.	M F	Vorton Va
Bunting, Glenn	НСТ	Durham
Burgess, L. Ranford	Tev	Pleasant Garden
Burkhead, George F., Jr.	Tex Mfg	Ashehara
Burns, George D.	A H	Ansonville
Burns, George D.		
Caldwell, William K.	Ind. Mgt	Dillon, S. C.
Calhoun, Alford E	Chem. E,	Rocky Mount
Cameron, Hughie C.	E. E	Olivia
Campbell, Walter A.	E. E	Favetteville
Carter, Fehl A.	E. E.	Cornelius

Name	Course	Postoffice
Cauthen, Grover C., Jr.	B. Ad	Raleigh
Chang, Thomas C.		
Chapman, George B.		
Cherry, Elijah H.	M. E	Spartanburg, S. C.
Clark, Gilbert	B. Ad	Jackson Springs
Clayton, J. Vance		
Coachman, James W.		
Cobb, Alton P.		
Coble, Wade G.		
Coffey, Jack W.	E. E.	Lenoir
Cole, Lilburn L.	E. E.	Dunbar, Va.
Colenda, Stephen	E. E.	Union City, N. J.
Cook, Robert B.		
Cooper, Henry M.		
Cooper, James T.		
Corpening, Bernice H.		
Couch, Albert H.	Cer F	Darlington S C
Covington, Robert R.	нст	Balaigh
Craven, Fred T.		
Crawford, Frank M.		
Creech, James A.		
Croom, Clyde W.		
Crow, A. Bigler		
Crow, Hubert D.		
Cullipher, Roger I.		
Curry, William L.		
Curtis, Mary M.	H. S. T	Kaleigh
Daniels, Elmer R.	Agr. Econ	Spring Hope
Daniels, Hal F.	B. Ad	Manteo
Dark, Ernest C.	E. E	Liberty
Dave, Hyman	C. E	Durham
Davis, Fred B.	Agr. Ed	Rockford
Davis, Richard S.	B. Ad	Winston-Salem
Davis, William E., Jr.	M. E.	Wilmington
Dearborn, Leonard S.	Forestry	Waverly, Pa.
Deaton, Rufus L., Jr.		
Dick, William E.		
Dickens, Alvin J.	M. E	Raleigh
Dickens, Hubert M.		
Dixon, Joseph		
Doerrie, Fred A.		
Doggett, John F.	Chem. E	Summerfield
Dudley, Lawrence A.	Chem. E	Greenville
Duncan, Julius A.	Tex. Mfg.	Raleigh
Early, Conley F.		
Early, Conley F	Cnem. E	rinceton, W. Va.
Eason, Edward	agr	Macciesneld

Name	Course	Postoffice
Ebey, William G.		**
Edmond, Paul F.	Agr Ed	Tillery
Edmonson, Frank A., Jr.		
Eidson, James A.		
Elliott, Henry H.		
Espey, William H.		
Eudy, Hugh A.	B Ad	Albemarle
Evans, Robert H.	D. Au	Greenville
Evans, Robert H.		Greenvine
Farmer, Bernice D.		
Farriss, William E.	B. Ad	Wilmington
Fergus, Daniel J.	Chem. E	Wilmington
Ferguson, Leon E.	B. Ad	Lake City, Fla.
Forbes, Francis B.		
Ford, James M.	E. E	Montour Falls, N. Y.
Fortune, Mack D.	B. Ad	Asheville
Foscue, Macon W.	E. E	Trenton
Foster, Grover V.	B. Ad	Greensboro
Fowler, Charles B., Jr.		
Fowler, Ransom A.	Forestry	Tabor
Foy, Charles H.		
Foy, Herbert M., Jr.	Tex. Mfg	Mt. Airy
Freeman, John T.	E. E	Blackstone, Va.
Fuller, Walter E.	Gen. Agr	Louisburg
Furr, Curtiss E.	B. Ad	Concord
Gardner, George	Tr	Crifton
Cardner, George	1ex	Crospoboro
Gardner, John H.	rex. mig	Do-to-outh We
Garner, Charles H.	E. E	Fortsmouth, va.
Gaskins, Charlie M.		
Gaydowski, John R.		
Geddie, Cochran J.		
Geddie, Edgar M.	E. E	Raieign
Gerock, Mott O.	Gen. Bus	Ahoskie
Gilbert, Lloyd	B. Ad	Dunn
Gillespie, Robert L.	B. Ad	Roanoke, Va.
Goodwin, Charles L.		
Goodwin, Charles R.		
Goodwyn, Eugene R., Jr.		
Greason, Robert R.	B, Ad	Wake Forest
Gruehn, Edward L. K.		
Gurneau, Samuel J.	Cer. E	Superior, Wis.
Hagerman, Samuel N.	M. E	Raleigh
Hall, Hobert T.	B. Ad	Mt. Airy
Halstead, John N.	Tex. Mfg.	Kannapolis
Halverson, Edna May	H. S. T.	Raleigh
Hamilton, William B.	M, E	Charlotte

Name	Course	Postoffice
Haney, Kesler A.	Agr. Ed	Marshville
Hanks, William F.	H. S. T	Charlotte
Harrell, Cola R.	C. E	Poteossi
Harris, Bernard R.	Yarn Mfg	Raleigh
Harris, Ferol V.	Gen. Agr	Pike Road
Harris, Harvil	A. H	Louisburg
Hathcock, Jeff C.	Arch. E	Raleigh
Hawkins, Geneva E.	H. S. T	Carv
Haynes, William E.	Const. E	Raleigh
Headen, William G.	Arch. E	Morehead City
Hearne, Thomas M.	H. S. T	Alhemarle
Hedgepeth, Albert C.	Chem. E	Rocky Mount
Helms, Lex C.	B. Ad	Hope Ark
Henry, John K.	Agr. Poultry	McKees Rooks Do
Hewitt, Woodrow W.	M. E	Levington
Heywood, Nathaniel J.	Chemistry	Releigh
Hill, George W.	B. Ad	Funo
Hill, Murray G.	B. Ad	Poloish
Hines, Edward A.	H. S. T.	Ovford
Hines, Hugh B.	Mining Eng.	Manta
Hodnett, James A., Jr.	B. Ad.	Chatham Wa
Holman, Robert F.	Gen. Bus.	Snow Com-
Holmes, Stacy M.	E. E.	Forest con la
Horsey, Melvin A.	E. E.	Dolman M.
Horton, Charles P.	Н. S. Т.	Deimar, Md.
Howard, Christopher C.	B. Ad.	Dinla Villa
Howell, Clifton W.	Tex. Mfg	Di- "
Hoyle, Irwin T.	M. E.	Lianda
Huband, William C., Jr.	B. Ad.	Wington Col
Hube, Frederick H.	Forestry	winston-salem
Hughes, Christopher M., Jr.	Chem. E.	wise, Va.
Hughey, George E., Jr.	С. Е.	Raleigh
Humphrey, William R.	B. Ad	Statesville
Hunt, Harlowe G.	M. E	Richlands
Hunt, James B.	Agr. Spec	Raleigh
Hunter, John W.	E E	Fleasant Garden
Hunter, Minor C.	Chem E	Raleigh
Inman, Horace A.		
Jay, LeRoy V.	B. Ad	Aurora III
Jenkins, John E.	E. E	Stanlar
Jernigan, Howard M.	Ind. Arts	Dunn
Johnson, Albert S.	Ind. Arts	W Ashaville
Johnson, Gustave J	H. S. T	Washington D C
Johnson, Henry A	Ind. Mgt.	Winston Salan
Jolly, Benjamin R.	Tex.	D.1.1.1
Jones, Edgar G.	Land. Arch.	Favettevilla
		ay cite ville

Name	Course	Postoffice
Jones, George C.	_Chem. E	Charlotte
Jones, Jesse N.	_Chem. E	Wheeling, W. Va.
Jones, Walter B.	Educ	Fayetteville
Jones, Wallace L.		
Jones, William T.		
Judd, James L.	Tex. Mfg	Varina
Jurney, Ralph F.		
Kanto, William P.		
Kellogg, John G.		
Kelly, James R.		
Kelly, Robert F.		
Kelly, Thomas F.	_M. E	Raleigh
Kennedy, John H., Jr.	B. Ad	Cumnock
Kidd, Eugene B.	_Biology	Concord
Kinken, Philip G.	Chem. E	Marshalltown, Iowa
Kirk, Gilbert		
Kirk, Robert T.	_Agr. Dairying	Albemarle
Kirkman, Samuel R.		
Kiser, Wayne C.		
Kistler, Walter E., Jr.		
Knott, Charles F.		
Knowles, Jesse J.		
Koziell, Frank A.		
Kuhn, Frank R., Jr.		
Lackey, Frederick A.	м. Е.	Hamlet
Lamb, Wilson C.		
Lane, Charles F.		
Lassen, Ernest J.		
Leagans, John P.		
Ledbetter, Fintine H.		
LeRoy, James M.		
Lester, Thomas B., Jr.		
Lewis, Edward H.		
Lewis, Joseph H.	Tov. Mfa	Windon Colon
Liles, James B.		
Link, Wallace G.		
Little. Walter Pitts		
Lowrance, Edgar J.		
Loy, William L.		
Lumpkin, Leroy B.		
Lunsford, Blackwell L.	_	
Lupton, Cola C.		
Luteri, Pietro J.	Business	Somerset, Pa.
Lyday, Leon F.		
Lynch, Herbert A.	_E. E	Wilmington
Lynch, Samuel C.		Mebane

Name	Course	Postoffice
Lynn, Iowa H.	_B. Ad	Raleigh
McBride, Lawrence	_H. S. T	Watertown, Mass.
MacCallum, Alan M.	Ind. Mgt	Plainfield, N. J.
McCarn, Ernest S.		
McCollum, Paul W.	Tex. Mfg	Wentworth
McDonald, Mary H.		
McGhee, Thomas J.		
McIntyre, John E.		
McKenzie, Tom J.		
McLaurin, James T.		
McLeod, William L.	_Agr. Spec	Vass
McQuage, Robert J.		
McQueen, Nathaniel H.	Agr. Econ.	Punta Gorda, Fla.
McRae, Robert B.		
Madry, James D.		
Madry, J. William		
Maness, W. Clarence		
Mann, Edmund S.	B. Ad.	Lake Landing
Markham, Ruby L.	H. S. T.	Raleigh
Marrs, Harry E.	Ind. Mgt.	Cordova, Ala.
Mathews, James H.	M E	Clinton
Mathews, Tyra G.		
Matthews, Wilbur P.	Chemistry	Raleigh
Mauney, Samuel R.		
May, Emanuel, Jr.		
May, Rodolph L.		
Mayo, John W.		
Meikle, James R.	Tay Mfg	Rosemary
Meredith, Sanford O.		
Meroney, Raymond		
Merritt, Ben G.	M E	Raleigh
Middleton, J. Melvin	To:	Plakalay Ca
Miller, Boyd C.		
Mintz, Colon		
Mintz, Henry F.		
Mitchener, William A.		
Monie, John M., Jr.		
Moore, Lloyd W.	D. Au	Wilmington
Moore, William F.		
Moorman, Wynant C.	Cnem. E	Clifton N T
Morris, Henry P.	N. E	Columbia
Morris, Henry P.	D. Au	Charletta
Morrow, Robert P. Mullen, James E.	NI. E	Dana Util
Muse, Reuben E.		
Nance, Paul M.	Agr. Ed	Graham
Nanney, Bruce G.	Chem. E	Black Mountain

Name	Course	Postoffice
Nelms, George A.	B. Ad	Wilson
New, William		
Newcomb, George D.	Chem. E	Wilmington
Nims, Rufus H.		
Nolen, Charlie C.		
Nuckolls, George T. L.		
Nycum, John F.		
•		
Odom, Edward G., Jr.	Agr. Ed	Gibson
Ogden, Charles H.		
Oldham, Guilford C.	Const. E	Wilmington
Oldham, George W.	Tex. Mfg	Durham
Osborne, Thomas R.	M. E	Candler
Owen, Elizabeth A.	H. S. T	Raleigh
Owens, Edwin W	C. E	Portsmouth, Va.
Page, Frank M.		
Palm, Clifton H.		
Parker, Carlton M.		
Parker, Edward E.		
Parker, Eunice		
Parrish, Frederick M.	E. E	Wilson's Mills
Parrish, Roy B.		_
Patton, Charles R.	м. Е.	Franklin
Patton, Winford L.		
Payne, Marshall E.		
Peeler, George B.		
Pegram, William R., Jr.		
Peiffer, Frank W., Jr.		
Perlmutter, Frank		
Perritt, William H		
Pettigrew, George W.		
Petty, Albert W.	Hwy. Eng	Portsmouth, Va.
Phillips, Roy E.	Chem. E	Winston-Salem
Phillips, William K., Jr.	M. E	Henderson
Plonk, Hal S.	Tex. Mfg	Kings Mountain
Poag, James C.		
Poliseo, Joseph		
Poole, Rawlings S.		
Porter, Joseph A., Jr.		
Poyner, James M.	Chem. E	Raleigh
Price, Neill F.	C. E.	Whiteville
Pritchard, Wilbur D.	Ind. Mgt	High Point
Proctor, George W.		
Prout, Carrow T., Jr.	Forestry	Owings, Md.
Quay, Frank C.	_	Harrisburg

Name	Course	Postoffice
Raber, Thomas J.	M. E.	
Radi, Mohamed H.		
Ray, Will B.		
Redman, Clarence A.		
Redman, Woodrow F.	Agr	Statesville
Reed, H. Atwater		
Reeves, Myron		
Reitzel, John L.	Agr. Ed	Elmwood
Rhyne, Myron A.	Tex. Mfg	Kings Mountain
Rhyne, Marshall H.	Tex. Mfg	Mt. Holly
Rice, Lester B.		
Richardson, Oliver G.	Agr. Ed	New Bern
Richie, Therman L.	Tex	Gastonia
Riddick, John G.	B. Ad	Whaleyville, Va.
Riedell, Charles E.		
Riegler, Walter A.	B. Ad	Canton, O.
Riggan, Evelyn B.	H. S. T	Raleigh
Rion, Myron E.	M. E	Tryon
Ritchie, Mumford F., Jr.	Tex. Mfg	Concord
Rivenbark, Edwin L.	M. E	Laurinburg
Roach, Curtis	Ag. Ed	Climax
Roberson, Woodrow L.	Agr. Ed	Leicester
Roberts, Joe T		
Roberts, Thomas H.	Chem. E	Asheville
Roberts, Woodrow		
Robertson, Thomas P.	M. E	Concord
Rogers, Charles N.	E. E	Fayetteville
Rogers, Edward T.	Chem. E	Raleigh
Rotha, George E.	E. E	Hickory
Ruffner, Robert F.	Arch. E	Raleigh
Rushton, Marcus A.	M. E	Raleigh
Ryals, Welmer C.	B. Ad	Smithfield
Rydingsward, Thor A.	C. E	Norfolk, Va.
Sandlin, Charles P.	B. Ad	Raleigh
Saunders, Henry K.	E. E	Newark, N. J.
Schofield, Ralph L.	B. Ad	Mullins, S. C.
Scholl, Francis W.	M. E	Blawnox, Pa.
Schuster, Otto M.	Chem. E	Charlotte
Scruggs, William K.	E. E	Raleigh
Sears, Thomas H.	Agr	Morrisville
Seitz, Rudolph J.	Forestry	Homestead, Pa.
Separk, J. Philip	Tex. Mfg	Raleigh
Shafer, Raymond E.	Ind. E	Nazareth, Pa.
Sharp, Walter C., Jr.	B. Ad	Beach Haven, N. J.
Shaw, Harry B.	B. Ad	Winston-Salem
Shaw, Reuben A.	M. E	Raleigh

Name	Course	Postoffice
Sheets, Robert J.	M. E.	Oak Park, Ill.
Sheppard, Edward A.	E. E	Winston-Salem
Shinn, Myron L.		
Shope, William I.	Agr. Ed.	Swannanoa
Shub, Israel S.		
Shugart, Arthur G.	Forestry	Yadkinville
Shuping, Van	Chem. E.	Morganton
Singletary, Robert W.	Agr. Ed.	Lumberton
Sledge, William F.		
Sloope, Frank G.	Agr.	Mt. Ulla
Smith, D. Crawford		
Smith, Joseph L.	M. F.	Reidsville
Smith, Robert L.	C. E.	Leaksville
Smith, Walton R.	Forestry	Charlotte
Smith, Woodrow W.	B Ad.	Benson
Smithwick, Richardson P.	B. Ad.	Windsor
Smyre, Frederick W.	Chem. E.	Asheville
Snowden, Frank S.	Chemistry	Elizabeth City
Southerland, Fred J.		
Southerland, John W.	B Ad	Goldsboro
Spader, Ewald G.	Chem E	Linden, N. J.
Spratt, Ralph		
Spruill, Clarence R.	Chem F	Henderson
Stallings, Robert L.	M E	Bridgeton
Stalvey, John C.	Forestry	Tahor
Starr, Walter D.	A H	Creswell
Staton, Emmett	Geology	Marshville
Stearns, Junius S.		
Stegall, Ralph C.	Agr Fd	Marshville
Stevens, Samuel V.	4 H	Broadway
Stingley, James M.	Forestry	Washington Ark
Stinson, Edward H.	H S T	Goldston
Stockard, Hubert W.	Chem F	Raleigh
Stone, Philip E.	Chem E	Rocky Mount
Stonebanks, Jack L.	B Ad	Raleigh
Stoney, Howard S.	B Ad	Watertown Wass
Strazza, Peter G.	Biology	New London Conn
Strickland. Clarence W.	B Ad	Pine Level
Strickland, Henry H.	Ind Mot	Rocky Mount
Stroupe, James E.	R Ad	State College
Stubing, Arterburn L.	B 4d	Mt Vernon N Y
Stryon, Charles W.		
Sugg, Joe S.	d or	Whitakers
Suggs, Robert B., Jr.	Tor	Belmont
Sutherland, Frederick W.	P Ad	Flushing N V
Sutton, Turner B.	B Ad	Windson
Swain, Joseph D.	Arch F	Greenville
Sykes, Edward R.	F F	Wendall
orace, Luwaru II.	L, L,	- Trenden

Name	Course	${\it Postoffice}$
Tarleton, John B.	Agr. Ed	Marshville
Tarrh, Francis E.		
Tate, Nelson H.	C. E	Richmond, Va.
Taylor, Harold C.		
Taylor, Leslie M.	C. E	Sea Level
Telfair, Richard B.		
Tharp, Worth		
Thiem, Maurice P.		
Thomas, Cecil D.		
Thomas, Fred A., Jr.		
Thompson, William G.	м. е.	High Point
Thompson, William H.		
Throneburg, Shuford M.		
Tilley, Robert L.		
Tilson, Carey Y.	· ·	
Topping, E. M.		
Trexler, Carl E.		
Troy, Samuel A.		
Truesdale, Everett		
Tucker, William D.		
Tunnell, Jack B.		_
Utley, Jim J.		
Vaden, Jerry B.	Chemistry	Raleigh
Vaden, Jerry B VanArsdale, James D	Chemistry B. Ad.	Raleigh East Orange, N. J.
Vaden, Jerry B. VanArsdale, James D. Vann, Hugh G.	B. Ad	East Orange, N. J.
Van Arsdale, James D.	B. AdAgr. Dairying	East Orange, N. J. Woodland
VanArsdale, James D Vann, Hugh G Vaughan, Jack K	B. Ad	East Orange, N. J. Woodland Durham
VanArsdale, James D. Vann, Hugh G.	B. Ad	East Orange, N. J. Woodland Durham Willard
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus.	East Orange, N. J. Woodland Durham Willard Mebane
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala.
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N. Weathersby, James A.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E. M. E.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville Scotland Neck
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N. Weathersby, James A. Webb, David L.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E. M. E. Chem. E.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville Scotland Neck Mt. Airy
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N. Weathersby, James A. Webb, David L. Webb, James W.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E. M. E. Chem. E. B. Ad.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville Scotland Neck Mt. Airy Charlotte
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N. Weathersby, James A. Webb, David L. Webb, James W. Weeks, Lloyd T.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E. M. E. Chem. E. B. Ad. Agr. Ed.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville Scotland Neck Mt. Airy Charlotte Holly Springs
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N. Weathersby, James A. Webb, David L. Webb, James W. Weeks, Lloyd T. Westbrook, Hatton P.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E. M. E. Chem. E. B. Ad. Agr. Ed. M. E.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville Scotland Neck Mt. Airy Charlotte Holly Springs Portsmouth, Va.
VanArsdale, James D. Vann, Hugh G. Vaughan, Jack K. Veach, Frank J. Vincent, Joseph S., Jr. Wakefield, Olaf Walker, Harry Walters, William M. Watt, William N. Weathersby, James A. Webb, David L. Webb, James W. Weeks, Lloyd T. Westbrook, Hatton P. White, Joseph G.	B. Ad. Agr. Dairying Agr. Spec. Agr. Ed. Sci. & Bus. Agr. Ec. B. Ad. B. Ad. C. E. M. E. Chem. E. B. Ad. Agr. Ed. M. E. H. S. T.	East Orange, N. J. Woodland Durham Willard Mebane Albertville, Ala. Hillsboro Lumberton Statesville Scotland Neck Mt. Airy Charlotte Holly Springs Portsmouth, Va. Watertown, Mass.
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Womble, John L.	Const. E.	Greenwood, Miss.
Wood, Ernest I.		
Woodley, William T.		
Worthington, Richard H.		
Wright, Charles C.	Agr. Ed.	Hunting Creek
Wright, Clyde T.		
Wright, Harry R.	Forestry	Highlands
Wright, Lester A.	M F	Gastonia
Wight, Dester II.	D	- Castoma
York, Holden E	Agr. Ec	Rutherfordton
York, James W.		
York, Norman M.		
York, Miss Willie M.	H. S. T.	Cary
Zimmerman, LeNeve	H. S. T	Raleigh
10	NIOR CLASS	
Abernathy, John M.	Chemical Eng.	Charlotte
Adams, Wilson		
Ahman, Bernard L.	•	
Allen, Josiah F.		
Allen, Luther S.		
Anderson, Carlton T.		
Anderson, John W.		
Anthony, Robert D.		
Ashlev, Robert B.		_
Auman, Toffie C.		
Bagby, Roger C.	B. Ad	Winston-Salem
Bagby, Thomas J.	B. Ad	Raleigh
Baggett, Armon	H. S. T	Cooper
Bailey, Ebert L.		
Bain, Neil H.		
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Bartlett, Grady W.	H. S. T	Swannanoa
Bateman, William E.	Agr. Econ.	Columbia
Bazemore, Martin B.	M. E	Wilson
Beatty, William H.	H. S. T	Mt. Holly
Benas, Edward S.	San. Eng.	Fayetteville
Benbury, George W.	E. E	Elizabeth City
Bennett, Dorrys E.	Tex. Mfg.	Greensboro
Bennett, Dwight W.	Agr. Ed.	Cary
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Blake, Roy B.	H. S. T.	Mocksville
Blakeney, Jack C.	Forestry	Monroe

Bliven, Harry S.	Name	Course	Postoffice
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Harper, Ralph B. A. H. Whiteville Harris, Horace H. A. H. Pike Road Harris, Tommie M. Chem. E. Siler City Hathaway, Philip J. B. Ad. Creswell Hayes, William J. E. E. Wilmington Heck, Charles W. Ind. Mgt. Raleigh Henry, William C. Arch. E. Elizabeth, N. J. Herring, Ingram L. C. E. Greensboro Hill, Melvin H. Agr. Econ. Snow Hill Hoaglin, Harry B. Ad. Albion, Mich. Hodges, Thomas L. C. E. Asheville			
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Henry, William C. Arch. E. Elizabeth, N. J. Herring, Ingram L. C. E. Greensboro Hill, Melvin H. Agr. Econ. Snow Hill Hoaglin, Harry B. Ad. Albion, Mich. Hodges, Thomas L. C. E. Asheville	Heck, Charles W.	Ind. Mgt.	Raleigh
Herring, Ingram L. C. E. Greensboro Hill, Melvin H. Agr. Econ. Snow Hill Hoaglin, Harry B. Ad. Albion, Mich. Hodges, Thomas L. C. E. Asheville			
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Hoaglin, Harry B. Ad. Albion, Mich. Hodges, Thomas L. C. E. Asheville			
Hodges, Thomas L			

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Hooker, George B., Jr	B. Ad	Hillsboro
House, Daniel M.	E. E	Greenville
Houston, William S.	Const. E	Monroe
Howell, David A.	E. E	Waynesville
Huddleston, Catherine E.		Raleigh
Hunter, Macon G.	B. Ad	Raleigh
Hurst, Lee	Forestry	Hubert
Ingle, Willie W.		Burlington
Irwin, Hall M.		
Isenhour, John H.	Cer. E	Salisbury
Jackson, Arleigh T.	A. H.	Cooper
Jackson, Gorham E.		
Jackson, Robert O.		
Jeffrey, Charles F.		·
Johnson, Ralph L.		0
Jones, Fred		
Jordan, Weymouth T.		
Kapp, Ernest E., Jr.		
Keel, William C., Jr		
Keith, Willie H.	А. Н	Vass
Kelly, Ralph B.	Agr. Ed	Broadway
King, John E.	Ind. Mgt.	Greensboro
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Lambeth, Walter O		Thomasville
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Leake, Edwin B.		
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Lindstrom, John H., Jr.		
Lippard, Arthur R.		
Litchford, James O.		
Loftin, William R.		
Lowery, Swindell L.		
Luther, Harry H.		
Lyerly, Robert F.		
Lynch, Wyatt E.		
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McClung, Henry A., Jr.	E. E	Charleston, W. Va.
McConnell, Burke M.		
McCullough, Robert J		
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McGoogan, Franklin A.		
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McLaughlin, Robert A.		
McLawhorn, Harvey D.		
McLean, John C.		
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Moss, Lamar A.		
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O'Quinn, Clarence F.	Agr. Spec.	Mamers
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Reams, Frank W.	Agr. Ed	Apex
Reese, William T., Jr.	Chem. E.	Hamlet
Regan, Neil F.	.Agr	Cerro Gordo
Richardson, James F.	_E. E	Monroe
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Salem, Joseph R.	.E. E	New Bern
Sams, Katherine W.	.Gen. Bus.	Raleigh
Sawyer, Byron B.	.E. E	Elizabeth City
Scarboro, Waymann F.	.B. Ad	Mt. Gilead
Scott, Anderson H.	.Gen. Agr	Haw River
Seely, Donnel C.	.Chem. E	Hamlet
Seely, Ernest C.	.M. E	Hamlet
Seifert, Charles W.	.Ind. Mgt	New Bern
Sellers, Burton S.	.B. Ad	Raleigh
Senter, Rayo D.	Agr. Ed.	Apex
Setser, Alex L.	Forestry	Franklin
Setzer, Aubrey J.	.Chem. E	Erlanger
Shaw, David C.	Agr	Kerr
Shaw, Kendall J.	.Agr. Spec	Durham
Shepherd, William W.	.Chem. E.	Portsmouth, Va.
Shinn, John B.	.B. Ad	Raleigh
Singletary, Rupert B.	Tex. Mfg.	Clarkton
Sloan, Forrest H.	.E. E	Charlotte
Sloan, William G.	Tex. C. & D	Wilmington
Smith, Clarence M.	E. E	Fountain
Smith, George H., Jr.	Poultry	White Oak
Smithwick, Whitmell J.	Chem. E.	Windsor
Smyth, Lovick P.	M. E	Hendersonville
Snyder, Robert L.	E. E	Raleigh
Spencer, Sidney W.	E. E	Maxton
Sprinkle, George C.	Floriculture	Winston-Salem
Stahl, Edwin H.	Const. E.	Raleigh
Stallings, Roy D.	B. Ad	Raleigh
Stephenson, Leonard M.	М. Е	Raleigh

Name	Course	Postoffice
Stevens, Graham T.	B. Ad	Raleigh
Stokes, Dwight	И. Е	Newsom
Stout, Clifford E	Tex. C. & D	Asheboro
Stroud, William E.		
Tatum, Henry H.		
Taylor, Claud D., Jr.		
Tedder, Henry M.		
Tew, Roland E.		
Thiem, LeRoy, Jr	Cer. Eng	Raleigh
Thomason, Max D		
Thompson, Lonnie F.	Agr. Eng.	Greensboro
Thurlow, Edward G.		
Torrence, Daniel A.		•
Troublefield, Marshall M.	Gen. Agr	Faison
Troutman, Joseph H.	Tex. C. & D	Statesville
Tull, Reid	Tex. C. & D	Charlotte
Tulluck, William E.	Const. E	Sanford
Turner, William M.	Const. E	Raleigh
Tyson, Jesse W.	E. E	Asheboro
Upchurch, Emily Dodd		Raleigh
Vance, Horace H., Jr		Winston-Salem
VanHook, Robert I		
VanHoy, William L.		
Wagoner, Bennie		
Walker, Spencer B.		
Wallace, James H.		
Wallace, Wesley H.		
Ward, Archie F., Jr.		
Ward, William H.		
Warren, Robert S.		
Weaver, Henry R.		
Welch, Harley H., Jr		
Whitehead, French D		
Whitesell, Max C.	•	
Wilkerson, Charles V		
Wilkie, Fredrick, A.	C. E	Charlotte
Williams, Albert F., III	M. E	Wilson
Williams, Redford B	H. S. T	McCullers
Williams, Robert Marion	Agr. Ed	Rich Square
Williams, Robin Murphy, Jr	Agr. Econ	Hillsboro
Williams, William L., Jr	B. Ad	Raleigh
Williamson, Arthur D.	Agr. Ed	Reidsville
Willis, Albert H.	Yarn Mfg	Raleigh
Wilson, Arthur J., Jr	Chemistry	Raleigh
Wilson, Julius E.		

Name		
	Course	Postoffice
Wilson, Louis H	Gen. Bus	Raleigh
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wood, Itichard A.	·····Forestry	X* .
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"Todabary, Lettoy D., Jr.	Ind. Mot	337:1.
Woodside, Donovan M.	E. E	Charlotte
Yost, Luther F.	M D	
		Raleigh
Zimmerman, James L	Agr. Spec	Levington
		- Carrie ton
	SENIOR CLASS	
Alcorn, Bruce D.	B. Ad	Ruffin
Then, Stanley 1	Chem F	Mr. D 10 1 2 2 2
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Averette, William H.	H. S. T	Oxford
Bailey, Wallace K.	Agr Spec	
Bangs, William C.	Car F	Woodleaf
Banks, Joseph T.	M F	Hendersonville
Barber, George E., Jr.	M F	Raleigh
Barnes, John M.	Cham E	Reidsville
Barnes, Murphy L.	H C T	Ahoskie
Barnes, Maude R.	шет	Linwood
Barnhardt, Jake C.	Tov. M4-	Raleigh
Barrier, George L	C F	Charlotte
Barrier, George L. Bass. John Y.	Town Mc	Mt. Pleasant
Bass, John Y. Bayless, John H.	D AJ	Birmingham, Ala.
Baysden, Earle T	D AJ	Murphy
Baysden, Earle T	Chan E	Richlands
Belvin, William L. Bennett, Albert E.	Chem. E	Raleigh
Bennett, Albert E	1. S. I	Asbury Park, N. J.
Blackwelder, Clyde W.	Agr. Econ	Cana
Boggs, Carl A.	1ex. Mig	Richlands
Booth, Herbert C.	t Eng.	Sumter, S. C.
Bost, Henry O.	Arch. E.	New London
Boyce, William C.	Agr. Ed.	Woodland
Boyette, Ernest M.	tex. Mig	Goldsboro
Brake, Charles E.	B. Ad	Rocky Mount
Bright, Samuel W.	1ex. Mfg	Sea Gate
Britt, Walter H., Jr.	routry	Boykins, Va.
Brock, Henry Y., Jr.	E. E.	Norfolk, Va.
Brooks Henry S	Arch. E	Raleigh
Diooks, lichry 5.	Arch. E	0.4.7
Brown, John F.	Agr. Spec	Efland

Bumgarner, John Chemistry Wilkesbo Burke, Edward M. B. Ad. Gibsonvi Burrus, Philip H., Jr. Tex. Mfg. Columbus, C. Byrd, Guy W. Tex. Mfg. LaGran Cade, Davis F. B. Ad. Fayettevi Campbell, Alan B. E. E. Tampa, F. Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U. Carter, Harry C. Tex. Mfg. Walla Carter, James L. B. Ad. Chatham, V. Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi Clapp, Charlie V. Chem. E. Burlingt	ile ila. on illa ce va. ro ille dis ro
Burke, Edward M. B. Ad. Gibsonvi Burrus, Philip H., Jr. Tex. Mfg. Columbus, C Byrd, Guy W. Tex. Mfg. LaGran Cade, Davis F. B. Ad. Fayettevi Campbell, Alan B. E. E. Tampa, F Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U Carter, Harry C. Tex. Mfg. Walla Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	ile ila. on illa ce va. ro ille dis ro
Burrus, Philip H., Jr. Tex. Mfg. Columbus, C. Byrd, Guy W. Tex. Mfg. LaGran Cade, Davis F. B. Ad. Fayettevi Campbell, Alan B. E. E. Tampa, F. Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U. Carter, Harry C. Tex. Mfg. Walla Carter, James L. B. Ad. Chatham, V. Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	ia. ge lle la. on lla ce ro lle on lle ge ds
Byrd, Guy W. Tex. Mfg. LaGran Cade, Davis F. B. Ad. Fayettevi Campbell, Alan B. E. E. Tampa, F Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U Carter, Harry C. Tex. Mfg. Walla Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	ge lle la. on lla ce la. ro lle on lle on
Cade, Davis F. B. Ad. Fayettevi Campbell, Alan B. E. E. Tampa, F Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U Carter, Harry C. Tex. Mfg. Walls Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	lle la. on lla cce lle on lle on lle ge ds
Campbell, Alan B. E. E. Tampa, F Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U Carter, Harry C. Tex. Mfg. Walla Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	la. on lla ce a. ro lle on lle on con
Carpenter, Miles A. Tex. Lincolnt Carrigan, Richard K. B. Ad. Mt. U Carter, Harry C. Tex. Mfg. Walla Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	on lla ce a. ro lle on lle ge ds
Carrigan, Richard K. B. Ad. Mt. U Carter, Harry C. Tex. Mfg. Walls Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	lla ce ro lle on lle ge ds
Carter, Harry C. Tex. Mfg. Walls Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	ro lle on lle ge ds
Carter, James L. B. Ad. Chatham, V Cates, William M. Arch. E. Millbo Cathey, Walter K. Chem. E. Waynesvi	ro lle on lle ge ds
Cates, William M	ro lle on lle ge ds
Cathey, Walter K	lle on lle ge ds
Cathey, Walter K	on lle ge ds
Clana Charlie V Chem F Burlingt	lle ge ds ro
	ge ds ro
Clodfelter, Dwight KM. E	ds ro
Cobb, Edward GB. AdB. Lumber Brid	ro
Collier, Wilmer G	ro
Cone, Clarence N., JrTex. MfgGreensbo	
Cooper, William E	'a.
Cotner, Mary C	gh
Covington, Harriet N	gh
Cowper, Edith W	es
Craven, Henry E., JrCer. ERalei	gh
Crawford, William T	on
Crinkley, Janet S	
Croom, Milton M	ıle
Cross, Eugene, JrTex. MfgMari	
Crouse, Roy H	ta
Crow, Edward W., Jr	lle
Crowell, David J	
Croxton, Joe HArch. ELancas	
Crumpler, H. B., JrAgr. EdFayettevi	lle
Daughtridge, Elijah LE. ERocky Mou	nt
Davenport, David LChemistry	oe
Davenport, Russell EA. H	oia.
Davidson, Edward CCer. EMooresvi	lle
Dickinson, George PB. AdBeaufe	
Dodd, Jack GWend	ell
Dughi, Philip LB. Ad	gh
Eastep, Charles HSci. & BusTo	
Edwards, Frazier MConst. EGreensbo	
Edwards, Leslie AAgr. EconBentonvi	
Estes, Mary L	
Eubanks, Jennings B	
Evans, Robert CAgr. EdCand	er

Name	Course	Postoffice
Finch, David W	B. Ad	Dallan
J J	······································	Saliaharas
rowler, William H.	Ind. Arts	Minta
Franck, Charles D.	Gen. Bus.	Caliabana
Frank, Hosea A.	Agr Spec	D t.
Franklin, Louis		Orango M I
rectian, Martin C.		Llamlat
rreeze, Edgar W., Jr.	Tex.	High Doint
Fuller, Lavenia A.	H. S. T.	Raleigh
Gardner, Mattie L.	H. S. T	Lattimore
Gelle, Francis A.	M. E.	y Deletak
Gerow, James A.	H. S. T.	Roleigh
Gloson, Elizabeth	H. S. T	Faicon
Gilbert, William F.	Const. E.	Vorm
Gill, James E.	Tex. C. & D.	Handaraan
Godwin, Miss Leah	H. S. T	Palaigh
Goins, John W.	Agr. Econ	37-1-
Gonzalez, Alfredo		Monteney N I Maria
Gonzalez, Francis		Monterey N I Mavice
Gooding, Willie B.	Agr. Econ.	Oriental
Gorham, Frank W.	M. E.	Doloigh
Green, Mrs. R. W.	H. S. T.	Palaigh
Greene, James E.	Agr. Spec.	Raleigh 'D #
Grimes, George J.	Cer. E	M+ Olivo
Gross, C. Neno	Chem. E.	Bramwell W Va
Grumbine, Arthur A.	Forestry	Lebanon De
Guthrie, Alfred R.	B. Ad	Suffolk Va
		· ·
Haar, Jurgen, Jr.	Tex. C. & D.	Wilmington
Hagopian, Hagop	Agr	Cairo, Egypt
Halstead, James W., Jr.	M. E	Norfolk, Va.
Hayes, Howard M.		Asheville
Hendricks, Joseph	Arch. E	Greensboro
Herndon, Ernest S.	B. Ad	High Point
Hilliard, Gilbert W.	Chem. E	Carthage
Hinshaw, H. D.	H. S. T	
Hobson, George B.	Agr. Ed	Boonville
Hodges, Mary	H. S. T	Raleigh
Hogsette, Daniel L.	M. E	Greensboro
Holder, Riley M.	Agr. Ed	Varina
Holloway, Sherman E.	Chem. E	Alvis, Va.
Honeycutt, John D.	Tex. C. & D.	Gold Hill
Hood, Ned A.	Agr. Spec	Newton
Hubbard, Earle C.		Favetteville
Hubbard, Ernest F.	Agr. Ed	Favetteville
Hubbard, Langdon C., Jr.	Е. Е.	Favottovill-
Hudson, Cassius R.	B. Ad	Raleigh

Name	Course	Postoffice
Hull, Josiah E.	Agr. Econ	Washington
Hutchinson, Morgan H.	Ind. Mgt	Saxapahaw
Ireson, Charlie S.	E. E	N. Tazewell, Va.
Isley, Erwin E.	Agr. Spec	Burlington
• •		_
James, Herman B.		
Jennette, Marshall C.	Const. E	Princeton
Jones, Samuel O.	Chemistry	Louisburg
Karig, Horace E.	M F:	Livingston N J
Kelly, Joseph W.		
· ·		
Kelly, William J.		
Kerst, John J.		
Kirchheimer, William G.	VI. E	Noriolk, Va.
LaMar, James B.	Tex. Mfg	Spray
Lane, Curtis C.	B. Ad	Winston-Salem
Law, Marvin A.	Tex. Mfg	Paw Creek
LeBeau, Emil C.	Chem. E	New Bedford, Mass.
Lefort, Charles R.		•
Leinster, Joseph A.		
Leonard, Raymond W.		
Lyday, Randal J.		
Lyon, H. Grady		
	•	
McDonald, Daniel E.		
McKenzie, William B.		
McKinney, Edward C.	E. E	Elon College
McLeod, Edgar S	Agr. Ed	Biscoe
McPherson, William P.	Ind. Mgt	Raleigh
Maddry, Linda C	H. S. T	Nazareth
Mann, Carroll L., Jr	C. E	Raleigh
Marley, William C.	H. S. T	Gastonia
Marriott, Haskins N.		
Massey, William C.		
Matheson, Henry D.		
Mauney, Leslie M.		
Mauney, Rowe A.		
Maxwell, Albert H.	Forestry	Greensburg, Pa.
Mendenhall, Walter G.		
Merriam, Harold B		
Mewborn, Edward C.		
Middleton, William R., Jr		
Miller, Frank J.		
Millner, William C.	-	
Milstead, James D.		
Mobley, James H.	_	
Montony, Robert F.		

Name	Course	Postoffice
Moore, Owen B	M. E	Whitakers
Moore, Robert P.		
Morgan, Claudie V.	Agr. Ed	Albemarle
Morrison, Charles C.		
Moss, Arthur P.		
Mullaney, Owen J		
Murray, Calvin C.		• •
Murray, Duane W.		
Murray, Hugh H., Jr.		
Neelley, Julius W	Chem. E	Badin
Norlander, Maurice H.		
O'Quinn, Henry		
Pardue, Thomas O.		_
Parks, James M.		_
Pate, Gordon S.		
Patterson, George L., Jr.		
Perry, John, Jr		
Perry, Katherine	H. S. T	Raleigh
Pollock, Joseph G.	Agr. Ed	Warsaw
Poole, Edwin R.		
Ray, Lexie	Agr Ed	Haw River
Reel, James H.	_	
Rhodes, William H.		
Rhyne, David K.		
Rhyne, James A.		
Rich, Samuel C.		
Richards, Josephine D.		Deideville
Richardson, Robert G		Pasks Mannt
Riddick, John F.		
Ritchie, Glenn E.		
Roberson, Archibald, Jr.		
Robertson, Ann E.		
Robinson, Gabriel H., Jr		
Rogers, Duncan C., Jr.		
Rose, Arthur D.		
Rose, Dennis A.		-
Rowland, Ethel M.		
Rowland, Macon R.		
Royer, Charles G.	•	
Ryals, John P.	A. H	Benson
Satterwhite, Seymore	H. S. T	Oxford
Sawyer, John W.		
Schaeffer, George K		
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Name	Course	Postoffice
Schafer, Isador A.		
Schaub, Maude K.		
Scheld, Herbert W.		_
Scott, Eccles H.	_	C ,
Seagraves, Wayland P.		
Seligson, Paul J.		
Sherrill, Joseph H.		
Sherrin, Joseph II.	И. Е	w inston-salem
Shipman, Mitchell L., Jr.	B. Ad	Raleigh
Shoe, Fletcher A.	Agr. Ed	Mebane
Shoffner, William L.	B. Ad	Burlington
Sloan, Theodore S	A. H	Mt. Ulla
Smith, Hugh R.	Agr. Spec	Cornelius
Smith, Jeff C.	Chemistry	Culverton, Ga.
Smith, Louis K.		
Smithwick, Robert R.		
Smithwick, S. Dennis	Agr. Ed.	Blounts Creek
Southerland, James W.		
Speer, Kirn T.		
Spencer, Robert B., Jr.		
Staton, Bruce H.		
Streb, Barthelomew A.		
Sutton, James A.	•	-
Swicegood, Mary J.		
Tatum, J. Howard		
Taylor, John M.		
Thomas, K. K.		
Thomas, Ralph A.		
Thompson, John E., Jr.		
Tillman, Paul W.	Forestry	Cary
Triplett, Cleo C.		
Tyson, Tom G.	Tex. Mfg	Burlington
Yan I and in the second of the I	D ()	Cashland Mada
VanLandingham, Andrew J.		
Vinson, William E.	E. E	Union Riage
Walker, William J.	E. E	Norfolk, Va.
Wands, William R.		
Warren, Louis P.		
Warriner, William H.	Forestry	Philadelphia, Pa.
Watts, John B.		
Weedon, James R.	Biology	High Point
Weeks, Lacy F.	Agr. Ed.	Faison
Weisner, Ralph H.		
West, Henry I.		
Whitehead, James E.		
Whitehurst, John C.		
Whitener, Newell R.		

Name	Course	Posto # a
Whitley, Fenner H., Jr.		Postoffice
Williams, Hiram E.	Chem E	Wasnington
Williams, James L.	Arch F	Greensboro
Williams, Luther, Jr.	Forestry	Greensboro
Williams, Valton R.	R Ad	Monroe
Wilson, Archibald J.	B Ad	Fletcher
Wilson, William F.	Age Fd	Louisburg
Winstead, Joshua T., Jr.	F F	Blanche
Wolfe, Max	C F	Macclesfield
Woodhouse, William W., Jr.	A on Caile	Asheville
Worsley, David A.	E E	Elizabethtown
Yates, Richard E.	Gen Bus	Mool-ouill-
Yelverton, Harold C	C E	
		r remont
GRADU	ATE STUDENTS	
Anderson, John C.	Agr. Econ	Raleigh
Blankenship, Dorothy	H. S. T	Raleigh, R. 5
Bostian, Carey H.	Zoology	Raleigh
Brantley, Vester R.	Engineering	Zebulon
Brown, John J.	Textile	Gaffney S C
Bryan, Kit	Civil Engineering	Catherine I also
Buffaloe, William J.	H. S. T	Garner
Burch, Mrs. W. B. (Viola S.)	Education	Raleigh
Carson, Louise D.	Education	Roleigh
Clardy, Pearl	Education	Raleigh
Clement, Shelden L.	Agr. Economics	Covington Tenn
Clevenger, William L.	Animal Husbandry	Raleigh
Cody, Elbert D.	Education	Raleigh
Cook, Freeman W.	Poultry	Raleigh
Crafton, Melvin	Botany	Flat Rook Ind
Craver, Clifford E.	Agriculture	Wolcome
Crawford, Marianne	Education	Palaigh
Davis, John J.	Civil Engineering	Raleigh
Eldridge, Virginia	Education	Raleigh
Fabianic, William L.	Ceramic Engineering	Roleigh
Foster, John E.	Animal Husbandry	Raleigh
Freeman, Archie B.	Civil Engineering	Colerain
Glenn, Karl B.	Electrical Engineering	Raleigh -
Graeber, Robert W.	rorestry	Raleigh
Greaves, Richard E.	Agriculture	Raleigh
Greene, Ernest L.	Chemistry	Raleigh, R. 3
Greene, Robert E. L.	Agr. Economics	Raleigh, R. 3

Name	Course	Postoffice
Hardin, David B.	Textile	Terrell, Tex.
Hilton, John T.	Textile	Raleigh
Horton, George		
Jackson, Angus A.		
Jivatode, Ramkrishna S.		
Johnson, William H.		
Johnston, Harmon R.	Entomology	Quitman, Miss.
Jones, Mrs. Lillian T.	Textile	Raleigh
Kelly, Paul	Zoology	Raleigh
King, W. B.		
Kirk, Richard C.	Electrical Engineering.	Raleigh
Kuhns, Winifred		
Ladu, Mrs. Lena B.		
Lawrence, Elizabeth L.	Land. Architecture	Raleigh
Lay, George B.		
Lefler, Mrs. Ida P.		
Lewis, John G.		
Longenecker, Hilton L.		
McClain, Frank E.	Education	W. Newton, Pa.
McClure, Mary		
McLelland, May		•
McNeal, Lois		
McVey, Daniel H.		-
Mann, Edna	0	•
Matthews, Joseph C.		_
Meacham, Frank B.		
Meares, J. S.		-
Morrow, James M.	•	_
Mott, Thomas A.		
		•
Nance, Ralph E.	Animal Husbandry	Raleigh
Nesbitt, Andrew W.		
Norman, George H.	Textile	Raleigh
Orr, James A., Jr.	Physics	Richburg, S. C.
Page, Mary		
Paramore, Lee R.	Agr. Economics	Vanceboro
Redmon, James F.		
Rich, Clay	-	
Ruggles, Edward W.		_
Rush, Paul V.		
Russell, Charles R.	Civil Engineering	Denton
Salter, L. Carlton	Agr. Economics	Raleigh

	Course	Postoffice
Satterfield, G. Howard	Zoology	Raleigh
Shaw, Mrs. W. H.	Education	Raleigh
Shaw, W. H	Education	Raleigh
Sheffield, Charles A.		
Slocum, George K.		
Smaw, Louise A.		
Smith, Frank H.		
Smith, Stanley S.		
Stevens, William W.		
Stolte, Norman H.	Ceramic Engineering	Cleveland, O.
Taylor, O. B.		
Taylor, Robert A.		
Truesdell, Ruth M.	Education	Raleigh
Tucker, Richard C.	Chemical Engineering	Raleigh
Turner, Frank B.	Mechanical Engineering	Raleigh
Whitener, John S.	_Bacteriology	Raleigh
Williams, Carlos F.		
Woltz, Mrs. Jessie		
Yeargan, Leon C		
Yeargen, Sherman A.	H. S. T	Garner
IRREGULA	R STUDENTS	
Ashe, John G., Jr.	C. E	
		Raleigh
Atkinson, Herbert E.	Chem. E	
		Winston-Salem
Branch, Mrs. E. A	Education	Winston-Salem
Branch, Mrs. E. A.	Education	Raleigh
Branch, Mrs. E. A	Education	Winston-SalemRaleighRaleighRaleigh
Branch, Mrs. E. A	Education	Winston-SalemRaleighRaleighRaleighRaleighRaleigh
Branch, Mrs. E. A	Education	Winston-Salem Raleigh Raleigh Raleigh Raleigh Raleigh
Branch, Mrs. E. A	Education	Winston-SalemRaleighRaleighRaleighRaleighRaleighRaleigh
Branch, Mrs. E. A	EducationH. S. TE. E	Winston-SalemRaleighRaleighRaleighRaleighRaleighRaleighRaleighClayton
Branch, Mrs. E. A	Education	Winston-SalemRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleighClaytonGreensboro
Branch, Mrs. E. A. Brummitt, Mrs. D. G. Cheatham, William C. Colwell, Marguerite W. Colwell, Wayland E. Farmer, Thomas C. Forte, Virginia Lassiter, James E. McKimmon, William S.	Education H. S. T. E. E. Sci. & Bus. Sci. & Bus. Arch. E. Sci. & Bus. Cer. E.	Winston-SalemRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleighRaleigh
Branch, Mrs. E. A. Brummitt, Mrs. D. G. Cheatham, William C. Colwell, Marguerite W. Colwell, Wayland E. Farmer, Thomas C. Forte, Virginia Lassiter, James E.	Education	
Branch, Mrs. E. A	Education	
Branch, Mrs. E. A	Education H. S. T. E. E. Sci. & Bus. Sci. & Bus. Arch. E. Sci. & Bus. Cer. E. Chemistry Agr. Spec. Biology Agr. Engineering	

Name	Course	Postoffice
Warren, Richard P.	Tex	Snow Hill
Wright, Wilbur A.	Chem. E	New Bedford, Mass.
Yarborough, Sarah E	H. S. T	Cary
SPE	CIAL STUDENTS	
Allen, Mrs. LeRoy	Education	Raleigh
Bradley, Charles M.	Spanish	Raleigh
Cline, John F.	Dairying	Statesville
Doll, Edwin N.	ForestryK	ew Gardens, L. I., N. Y.
Evans, Miss Nannie E.	Education	Greenville
Green, Herbert C.	Agr. Educ	Candor
Harris, Marion M., Jr.	San. Eng.	Elizabeth City
Harris, Robert J.	Agr	Raleigh
Johnson, Georgia	H. S. T	Raleigh
McLean, Jean A.		
Mason, George C.	Forestry	Newport News, Va.
Melvin, Miss Gladys		
Metz, C. W.		
Moen, Mrs. Grace Z	Sci. & Bus	Raleigh
Phelps, John Y.	B. Ad	Henderson
Pickett, Mrs. Queoga		
Whitford, Mrs. L. A.	Zoology	Raleigh
PROFESSION	AL DEGREE CANDID	ATES
D. H. Osborne	Maste	r of Agriculture

D.	H. Osborne	Master of Ag	griculture
C.	B. Penny	Mechanical	Engineer
R.	V. Sisk	Mechanical	Engineer
E.	Y. Webb	Electrical	Engineer

SUMMER SCHOOL STUDENTS 1931

Postoffice

Name	Course Postoffice
Abernathy, John Marks	C. E403 Walnut Ave., Charlotte
Adams William Eugenius	AgrR. 1, Dunlap
Albright, McBryde	S. & BGraham
Allen, Bessie Christine	EdCary
Allen Caroline Virginia	EdGarner
Anderson John William	C. E
Andrews Junius Mehane	Ed. Laurel Hill
Angell, Lester Henry	Grad. Agr. EdEast Bend
Anthony Robert Daniel	M. EBurlington
Armstrong I. O	Grad. EdState College, Raleigh
Arnold E. O.	Grad. EdVanceboro
Ashe, John Grange, Jr.	Arch. Eng16 N. Boylan Ave., Raleigh
Atkinson, Leland Guy	E. EWadesboro
Auman Toffie Clyde	AgrWest End
Avcock. Walter Roger	Elberon
Bagby, Edythe	Ed1717 Park Dr., Raleigh
Bagwell Fugene Cleveland	Irreg102 Logan Court, Raleigh
Rain Walter Randolph	B. Ad. Crewe, Va.
Barber Arthur Jr	Chem2807 Bedford Ave., Raleigh
Barnes Mande Rhodes	Ed1101 Glenwood Ave., Raleign
Barrett S C	Cot. ClassMidland
Barrier George Lewis	C. EMt. Pleasant
Bates Grace Harding	Irreg214 E. Morgan St., Raleigh
Beeman William Charles	E. E. R. 5, Clinton
Reals Henry Odell	Agr. EdLexington
Poddingfold Alice Gwendolyn	EdVIIIDrook
Rell Minnie B	Grad. S. & BPittsboro
Poppette Bestrice	EdAsie
Bouryman Mrs G R	Irr. S. & B1611 Park Dr., Raleigh
Billings Charles M. Jr.	EdMHorook
Plackburn Willie Ruhy	Edngold
Plalock Contrade Fliz	EdRougemont
Plankonship Donothy R	EdR. 5, Raleign
Blankenship William M	Gen. Bus
Porce Carl Andrews	Tex. MfgRichlands
Desmall Lawis McIver	Agr. EdSummerneld
Dounds Ellies Wyche	Ed Weldon
Dondon Edith Inca	Ed
D H- Wilks Emport	Tex Mtg. Goldsboro
Dalman MaNainy	B. AdLenon
Dranch Franct A	EdRaleigh
Dridger Louise Leftwich	Ed2822 Bedford Ave., Raleigh
Diluges, Louise Leitwich	

Name	Course Postoffice
Bright, Samuel White	Tex. MfgSea Gate
Brinson, Lorena Quinn	BiologyKenansville
	Ind. Mgt
	Ed726 W. Hargett St.
	Tex. Mfg
	Grad. Ed704 E. Edenton St., Raleigh
	Ed. Belcross
Brummitt, Mrs. Dennis G.	EdOxford
	Grad. SocCullowhee
	EdKinston
	Ed202 Groveland Ave., Raleigh
	Ind. Mgt502 Adams St., Raleigh
	Tex. Mig. LaGrange
2,14, 0	2012
Calloway, Wallace Feree	_Agr. Land. Arch1262 W. 4th Street,
	Winston-Salem
Callihan, William Beaufort	Grad. Agr
Campbell, Hattie A.	Ed1623 Park Drive, Raleigh
Carrell, James Wilson	Ed. Box 465, Reidsville
Carter, Harry Clifton	Tex. MfgWallace
	B. Ad1910 Hillsboro St., Raleigh
Cartner, Glenn Herrick	Agr. Mocksville
	Ed. Smithfield
	Agr. EdTarboro
	EdTarboro
	Irr1504 Hillsboro St., Raleigh
	B. Ad. Winston-Salem
	Chem. Eng1306 Hillsboro St., Raleigh
	EdSanford
Clardy, Pearle	Grad. EdLaurens, S. C.
	Grad. Agr. 3136 Stanhope Ave., Raleigh
	Grad. Ed1707 Park Drive, Raleigh
	Ed617 W. Broad St., Darlington, S. C.
	Ed2718 Clark Ave., Raleigh
	Ed2718 Clark Ave., Raleigh
Cotten, John Henderson	Irr. Eng409 E. Henderson St., Salisbury
Cox. Carrie	EdRichlands
Cox Sudie Draughon	Grad. Ed. R. 2, Princeton
Crawford Frank WcLelland	B. Ad. Statesville
	B. Ad. 215 So. R.R. Ave., Florence, S. C.
	EdDenmark, S. C.
	Grad. Ed
	Agr. Sparta
	Tex. MigConcord
Crowton Joseph Harold	Arch. Eng. Lancaster, S. C.
Croxton, Joseph Harold	
	AgrColumbia
Davis, Connie Bradford	Chem. EngBladenboro

Name	Course	Postoffice
Davis, Wm. Edwin	M. E.	Seven Springs
Dick, William Edwin		
Dodson, Helen		
Doerrie, Fred A.	For661 Shadyhill Ave	Pittsburgh, Pa.
Drye, C. Herman	Agr. Ed	Oakboro
Duke, Willie	B. Ad119 W. Edent	on St., Raleigh
Dunn, Dorothy Dillon	Irr. S. & B111 S. Daws	on St., Raleigh
Dunn, Elizabeth Wynne	Ed111 S. Dawso	n St., Raleigh
Echecopar, Jesus Fortunato		
Edwards, David Archie		
Edwards, Leslie A.	Agr. Econ.	Bentonville
Eldridge, Virginia Albright		
Epting, Harry Daniel	Grad. Ed	Hobucken
Ervin, Maude		
Estes, Mary Lythriel		
Evans, Thomas Carlyle	For Main St.,	Slatington, Pa.
Fellers, Annie Elizabeth	Ed	roperity, S. C.
Ferguson, Wade Hampton	Grad. Ed	Pittsboro
Fields, Thurman Melvin	Grad. Agr. Ed	Boardman
Finch, Glenn Odell	E. E.	Lexington
Fitzgerald, B. H.	Biology	Smithfield
Ford, James Marshall	E. EMonton	ır Falls, N. Y.
Fowler, J. H.	Cot. Class	Zebulon
Fowler, George Howard	Arch. Eng131 E. Sharpe	St., Statesville
Fowler, Grace		
Franks, James Carl	Tex. MfgG	reenville, S. C.
Freeman, Mrs. James N.	Ed13 Enterpri	se St., Raleigh
Freeze, E. W., Jr.		
Frink, Joe Sloan	Cer. Eng. 1312 N.E. 1st Av	e., Miami, Fla.
Funderburk, Mrs. Annie Beam		
Gardner, Mattie Lee	Ed	Lattimore
Garner, Max Courtney		
Garren, Mrs. G. M.		
Gay, Roland Lafayette		
Gaylord, Howard Benjamin	Ed	Jamesville
Gerow, James F	Ed1120 Filmor	e St., Raleigh
Gettel, William Dabney		
Gibson, Elizabeth		
Gibson, Willie Harris	Grad. Ed	Wagram
Glenn, Mrs. Chas. E.		
Godwin, Meta		
Gooding, Florence Elizabeth		
Goodwin, Mildred Agnes		
Goodwin, Mozelle		
Goodwyn, E. R.		
• ,		,

Name	Course	Postofice
Gordon, Frances Jeanette		
Gorham, Frank W.	_M. E	Raleigh
Graef, Joseph Edwin	Irr. S. & B16 N. Boylan	Ave., Raleigh
Greaves, Richard E.	Grad. Poul2512 Clark	Ave., Raleigh
Green, Mrs. Charlotte H	EdWhite Oak	Road, Raleigh
Gresham, Beatrice	Ed	Beulaville
Gresham, Mamie	Ed	Beulaville
Gryder, Howard Taft		
Gurley, Nestus Hanibal		
Hall, James Olin	C. E	Oxford
Hamilton, Hazel Gertrude		
Hamilton, William Bede	M. E625 Central	Ave., Charlotte
Hardy, Jesse Edwin		
Harman, Frances Lyda	Ed497 S. Boylan	Ave., Raleigh
Harmon, Lillian Emma	Ed519 Western Ave.	Rocky Mount
Harris, Charles Scott	Chem. Eng1818 Glenwood	Ave., Raleigh
Harris, David Page	EdChrist	School, Arden
Haynes, A. J.	Grad. Ed	Lincolnton
Haywood, Nettie Dockery		
Hazell, Nancy George		
Heafner, James Harlan		
Heafner, Jess		
Hearn, Thomas Mc.		
Heck, Charles W.		
Hedrick, Laura		
Hendrix, Hoyle A.		
Hendrix, N. L.		
Herring, James Carson		•
Hinnant, Charles Bryant		
Hinnant, Richard Noble		
Hinshaw, Mrs. Margaret		
Hinson, Ruth		
Hobby, Evelyn Shelton		, .
Hodges, Mary Elizabeth		
Hoggard, Mrs. Verona		-
Holman, Mary B.		
Holman, Sarah T.		
Holt, Hugh White		•
Hood, Lula Gilmer		
Hooks, Jonathan T.		
Horton, Bonnie Belle		
Howard, Rachel Eugenia		
Howell, Waitus Woodard		
Hudson, Cassius Rex		
Hunter, Minor Clinton		a arten realeigh
riunter, Aimor Chilton	801 E. Morehead	St Charlotte
Huntington, Ann Pierce		
Hutchison, Samuel Blaine	Fd.	Danner I mes
Truccinson, Damuel Diame		Drewers

Name	Course	Postoffice
Inscoe, Emily Wilson	Ed.	Louisburg.
Inscoe, Joseph W.	Tev	Louisburg
Irwin, Hall Morrison	Arch Eng 918	W. 5th St., Charlotte
Jackson, Arleigh Taft	Agr. Ed	Cooper
Jasner Elizabeth	Ed124 Hawk	ins St., Somerset, Ky.
Jerome Annie Brown (Mrs. J. T.)	Ed. Grad107 Cha	amberlain St., Raleigh
Johnson, Albert Sidney	Ed	West Asheville
Johnson, Ruth Thompson	Ed	Chalybeate Springs
Johnson, Walter Myatt	Ed	Chalybeate Springs
Jones, Charles Sidney	B. Ad	Knightdale
Jones, Roy A.	Irr. Tex.	Newberry, S. C.
Jones, Thomas Johnston, Jr.	S & B 40	4 Morris St., Durham
Jurney, Ralph Farthing	F E	Turnersburg
Keith, Willie Horton	Agr	Vass
Wally Joseph Wheeler	Poultry4	Maiden Lane, Raleigh
Kennedy John H	Tex. Mfg	Cumnock
King, Charles Herbert	Gen. Agr	Statesville
Kirkman, Samuel Rankin	Gen. Agr.	Pleasant Garden
Kirkpatrick, Virginia Alice	Ed116 S	St. Marv's St., Raleigh
Knight, Ralph G.	Ed	Roanoke Rapids
Lamm, Alberta	Grad. S. & B	Raleigh
Lamm Jurney Dailey	Marketing	R. 2, Wilson
Langacter Blanche	Ed	Battleboro
Langaster Sallie M.	Ed	Vanceboro
Lana Elinar	Ed634 Colonia	al Ave., Elizabeth City
Lane Tonathan James	B. Ad3107	Hillsboro St., Raleigh
Lassiter, Mozelle Christeen	Ed	Apex
Latham, E. G.	Grad. Agr. Ed	Mocksville
Lawrence, C. G	Grad. Ed.	Hiddenite
Lewis, Edward Haskell	Ind Arts. 270	1 Clark Ave., Raleigh
Lewis, John Gray	Tev Mfg.	Fairmont
Lightfoot, Robert Mitchell, Jr	Grad Soc 10	Enterprise St., Raleigh
Lindstrom, Jack Henry, Jr.	Land Arch	Zinter prior to
Lindstrom, Jack Henry, Jr.	121 N. Manle A	ve., East Orange, N. J.
Loomis, Chas. Price	Grad Soc	Las Cruces, N. M.
Loy, Wm. Lynn	Toy Mfg	Creedmoor
Lumley, Nellie Lois	16x,	R 6 Durham
Lumley, Nellie LoisLumley, Victor Alton	D. Au	R 6. Durham
Lumley, Victor Alton Luther, Harry Harlan	Grau, Eu	Ot Vance St Asheville
Luther, Harry Harlan	D. Au	Creedmoor
Lyon, Herbert Grady	1ex. Mig	Crecumoor
McCain, Louise	Ed	Waxhaw
McCain, Louise	С. Е.	Roaring Gap
McClain, Frank Edgar	Grad. Ed.	1710 Park Dr., Raleigh
McClain, Frank Edgar	Grad. Ed	R. 1. Goldsboro
McCullers, Nancy Costone	Ed	McCullers
McCullers, Nancy Costone	Eu	

Name	Course	Postoffice
McGinn, G. H.	Tex. Mfg	Charlotte
McKimmon, William Simpson	Irr. S. & B122	Park Ave., Raleigh
McLaughlin, Robert Allen	Agr	Mt. Ulla
McLean, Mrs. Charles A.	Ed	Cary
McLean, Jean Atkinson	B. Ad225	1 Circle St., Raleigh
McLelland, May	Grad. Ed	Mooresville
McLeod, J. T.	Gen. Agr	Jackson Springs
McManus, George Leland	Ed	Taxahaw, S. C.
McRoy, William David	Chem. E. 405 E.	Morgan St., Raleigh
Madry, James David	B. Ad.	Scotland Neck
Mann, Caroline	Irr. S. & B. 1702 I	Hillshoro St., Raleigh
Mann, Gertrude Elizabeth	Irr. 226	S. East St., Raleigh
Marley, William Clyde	Fd Pi	nknev Sta. Gastonia
Martin, Esther E.	Fd.	Merry Oaks
Martin, Hazel Virginia	Irr 320 V	whern Ave. Baleigh
Mason, Thelma	Fd	Atlantic
Mast, Dewey Richmond	Grad Riol	Rufus
Matheson, Henry Douglas	Fd	Tackson Springs
Matthews, Eunice Sarah	Fd.	Kinling
Matthews, Vassa Cameron	Grad Ed	I ittleton
Matthews, Wilbur Pullen	Cham 507 V W	Imington St. Releigh
Meacham, Frank Barnard	Cred Zeel	State College Paleigh
Medlin, Martha Virginia	Crad Son	P 4 Roleigh
Medlin, Martha Virginia	Grad. 50c	Pasaman
Meikle, James Roderick	1ex. Mig	Cll-t
Melvin, Gladys	Ed	Clarkton
Mercer, Susannah Swinton	Ed111½ Cna	amberiain St., Raieign
Middleton, J. Melvin	Cot. Class.	Blakeley, Ga.
Millner, William C.		
Mizelle, Mrs. C. E.		
Moen, Mrs. Grace Z		
Moore, Agnes Watson		ightridge St., Raleigh
Morgan, Mrs. Elsie F.	Ed	Cary
Morgan, John Andrew	Ed	Cary
Morgan, Melzer Adron	Grad. Agr. Ed	Cary
Morrison, James Robert	C. E	R. 2, Harrisburg
Mull, Orlan M.	Ed	Shelby
Mullaney, Owen Joseph	Tex	
Neal, Sadie Bernice	Ed700 W	V. Morgan St., Raleigh
Nesbit, William Bryan	Agr. Poul	Waxhaw
Nicks, A. G.	C. E1608	Front St., Greensboro
Ormond, Wilbur Cunninggim	Grad. Ed	Hookerton
Osborne, G. Gordon	Grad. Econ208 G	roveland Ave., Raleigh
Overton, Lemuel Hill	Grad. Ed.	Ellerbe
Owen, Elizabeth Adams	Ed131 H	awthorne Rd., Raleigh
Owens, Lloyd Brannon	B. Ad12	Enterprise St., Raleigh

Name	Course Postoffice
Page, Mary Anderson	Grad. Ed620 W. Jones St., Raleigh
Parker, A. W.	Grad. EdConway
	EdMarshville
	C. ELucknow, S. C.
	A. HBurlington
Pearson, Walter Malette	EdChalybeate Springs
Peay, Mary Elizabeth	EdChester, S. C.
	Ed723 W. Morgan St., Raleigh
Penny, Charlotte	Ed111 S. Bloodworth St., Raleigh
Perry, Emily Katherine	EdBox 1031, Raleigh
	EdTyner
Pickerrell, Charles Dickey	Agr304 N. Second St., Wilmington
Pierce, Allie Lee	Irr11 Enterprise St., Raleigh
	E. EClarendon
	Tex. MfgKings Mountain
	B. AdHolly Springs
	Ed
1110, 2550 00111501	onary ocate oprings
Ragsdale, William Smith	C. ESmithfield
Ramsay, David Brownlie, Jr	C. E
Raper, Ira F.	Grad. EdWelcome
	Ed415 Newbern Ave., Raleigh
Ray, Will Bond	M. EWhitakers
	EdCountry Club Dr., Raleigh
	ChemRandleman
	AgrMocksville
	Ed514 N. Bloodworth St., Raleigh
	B. AdPiedmont, S. C.
	Grad. EdBladenboro
	Grad. Bot
	EdCary
	Ind. ArtsState College, Raleigh
	Grad. Zool8 Maiden Lane
	Ed
	Ed2612 Clarke Ave., Raleigh
	Gen. Bus2612 Clarke Ave., Raleigh
	EdVarina
Savage, Alma Ophelia	Ed512 Falls Rd., Rocky Mount
	EdAngier
	EdSellers, S. C.
Sessoms, Robert L.	Grad. EdBladenboro
Setser, Alex L.	Franklin
	EdHays
Sharpe, Robert Council	A 73.3
Shoots Fred	
Sheets, Fred	Irr. S. & BCharlotte
Sheffield, Dewey Bain	

Name	Course	Postoffice
Shotwell, Dorothy Taylor		
Shoulars, Philip E.	Grad. Ed	Rich Square
Silver, George Edgar		
Singletary, Frederick Bunyan, Jr		
Smith, George Hughlen, Jr		
Smith, Jeff C.		
Smith, William Sterling		
Smithwick, Helen Elizabeth		
Smithwick, Richardson Pearce		
Snowden, Frank Spence		
Sorrell, Grace Elizabeth		
Spence, Lina Lee		
Stacy, Samuel V.	Grad Poultry	Gaffner S C
Staton, Bruce Henry		
Stephens, M. B.		
Stone, Henry Clarence		
Strickland, Esther H.		
Swain, Meredith Louise	Ed912 W. Cabar	rus St., Raleigh
Tarrh, Francis Elwood	Chem. Eng. 107 E. Harris	son St., Salisbury
Tatum, J. Howard	Irr. Tex	Opelika, Ala.
Telfair, Richard Badger	B. Ad211 Hawthor	ne Rd., Raleigh
Temple, Elizabeth	Ed.	Selma
Thomas, Fred Arthur	Tex. Mfg.	High Point
Thomas, Frederick Shepherd	Ed.	Erwin
Thomas, K. K.	Tex. Mfg.	Raleigh
Thomas, Mary Emma		
Thrift, Charles Bolling		
Thurston, William Britt		
Truesdell, Ruth May		
Tucker, Roy Brooks		
Turlington, Dorothy		
Tyson, Thomas Gibson	Tex. Mfg	Burlington
Upchurch, Theda Elaine	Irr. Eng.	Apex
Venters, Kathleen	Ed	Jacksonville
Walker, William J.	E. E6205 Hampton Bl	vd, Norfolk, Va.
Walkup, Lucille	Ed	Waxhaw
Wallace, Wesley	Ed3201 Hillsbo	oro St., Raleigh
Waller, Hazel Allene		
Watkins, Virgie		
Watson, Virginia Elizabeth		
Way, Evelyn Lee		
Wellons, Herman		
West, Sudie Grace		
Wheless, William Arthur	Zool	Spring Hope

Name	Course	Postofice
White, Elizabeth	Ed	Tyner
Whitehurst, Mrs. Willie Jackson	Ed	Elizabeth City
Whitener, John Summie	Grad. C. E	Raleigh
Willcox, Jake M	E. E	R. 3, Sanford
Williams, Katharine Phillips	Chem1816 Park	Dr., Raleigh
Williams, Redford B	Ed	McCullers
Williams, Robert Shelton	Cot. Class	Buies
Williams, Vatton Russell	B. Ad	Fletcher
Wilson, Arthur John	Chem1808 Park	Dr., Raleigh
Wilson, Elizabeth	Ed	New Bern
Wilson, Mrs. Henry Edgar	Ed1213 Hillsbor	o St., Raleigh
Wilson, Mark King, Jr.	Cons. Eng.	
	2507 E. Fifth St., Chatt.	anooga, Tenn.
Wilson, S. Virginia		
Wilson, Violette	Ed1103 N. Quee	n St., Kinston
Winchester, Henry P.	Grad. Agron	Summerfield
Windley, T. A.	Ed	Bridgeton
Womble, Mildred C.	Irr. Ed236 S. Boylan	Ave., Raleigh
Wood, Kittie Colon	_Ed	Farner
Woodard, Julia Rand	EdMeth. Orpha	nage, Raleigh
Woolard, Elisie Mildred	Ed	Henderson
Wootton, Helen V.	_Ed	Wendell
Worth, Olive Pittman	Grad. Ed	R. 2, Raleigh
Wright, David R.	Grad. EdH	lunting Creek
Wright, Mrs. David R	EdH	unting Creek
Yarborough, Sarah Elizabeth		
York, Holden E	Agr. EconI	Rutherfordton
Zimmerman, LeNeve	Ed117½ Fayettevill	e St., Raleigh

SUMMARY OF ENROLLMENT, 1931-32

ENROLLMENT BY CLASSES

		LIMOLLIDAY BI CLASSES		
1.	Re	sident Students.*		
	A.	Candidates for Degrees.		
		1. Freshmen	660	
		2. Sophomores	501	
		3. Juniors	307	
		4. Seniors	274	
		5. Graduates	88	
		6. Graduates for Professional Degrees	4	
		Total	1,534	1,834
	в.	Irregular Students.		
		1. Extension Classes in Raleigh and Cary	149	
		2. Special Students for College Credit	14	
		3. Irregular College Students	19	
		4. Special Mechanic Arts Students (No College Credit)	38	
		5. Special Mechanic Arts Students in Telephone and Radio		
		Engineering (No College Credit)	20	
		Total	240	2,074
	C.	Short-Course Students (No College Credit).		
		1. Electrical Metermen Short Course	29	
		2. Poultry Short Course (one week)	99	
		Total	128	2,202
2.	No	onresident Students.**		
	Α.	Correspondence Students for College Credit	233	
	В.	Correspondence Students in Practical Courses in Agriculture		
		(No College Credit)	+0	
	C.	Extension Students (Classes Outside Raleigh)	516	
		Correspondence Students in Practical Courses (No College		
		Credit)	43	
		Total	792	2,994
3.		immer School Students, 1930.		
	A.	Regular Students (Six Weeks)	385	
		Cotton Classing Students (Six Weeks); No College Credit		
		Total	394	3,388

^{*}Does not include spring term 1981-82. **Data from January 1981 to January 1982. †Not offered 1981-82.

C. Short-Course Students (No College Credit). 1. Agricultural Teachers (One Week) 156 2. Farm Boys 264 3. Farm Girls 321 4. Farm Men and Women 1,400 5. Farm and Home Agents (One Week) 55 6. Young Tar Heel Farmers 233 Total 2,429
2. Farm Boys 264 3. Farm Girls 321 4. Farm Men and Women 1,400 5. Farm and Home Agents (One Week) 55 6. Young Tar Heel Farmers 233 Total 2,429
3. Farm Girls 321 4. Farm Men and Women 1,400 5. Farm and Home Agents (One Week) 55 6. Young Tar Heel Farmers 233 Total 2,429
4. Farm Men and Women 1,400 5. Farm and Home Agents (One Week) 55 6. Young Tar Heel Farmers 233 Total 2,429
5. Farm and Home Agents (One Week) 55 6. Young Tar Heel Farmers 233 Total 2,429
6. Young Tar Heel Farmers 233
Total 2,429
· .
Grand Total 5,817
Grand Total Enrollment
Excluding 206 names counted twice 206
Total
The following classifications include candidates for degrees, irregular students,
and special students for college credit.
- Parameter for conege crediti
ENROLLMENT BY SCHOOLS ENROLLMENT BY CLASSES
Agriculture 299 Graduates 88
Education 265 Seniors 274
Engineering 761 Juniors 307
Science and Business 407 Sophomores 501
Textiles 135 Freshmen 660
Specials14
Irregular19
Professional Degree4
Total1,867 Total1,867
ENROLLMENT BY DEPARTMENTS
Agriculture Science and Business
Agricultural Economics 29 Business Administration276
General Agriculture 60 Industrial Management 31
Soils8 General Science20
Poultry 8 Biology 16
Horticulture 0 Zoology 8
Animal Husbandry 23 Chemistry 32
Dairy Manufacture 5 Physics 3
Forestry 91 Science 2
Landscape Architecture 19 Geology 2
Agricultural Specialists 49 Spanish 1
Botany 2 General Business 14
Entomology2
Plant Pathology 1
Game Management1
Bacteriology 1
Total299 Total407

Education		Textiles	
Commercial Teachers	1	Chemistry and Dyeing	23
High School Teachers	132	Manufacturing	111
Industrial Arts	8	Weaving and Designing	1
Agricultural Education	124		
			_
Total	265	Total	135
Engineering		Graduate	
Architectural	40	(Counted in Departmental	
Aeronautical	3	Classification)	
Ceramic	40		
Chemical	181	Graduate Students in:	
Civil	79	Agriculture	31
Construction	32	Education	26
Electrical	179	Engineering	16
Highway	5	Science and Business	8
Industrial	5	Textiles	_ 7
Mechanical	182		
Mining	5		
Sanitary	7		
No preference	3		
Total	761	Total	88

FORTY-SECOND ANNUAL COMMENCEMENT JUNE 9, 1931

DEGREES CONFERRED SCHOOL OF AGRICULTURE

Bachelor of Science

IN AGRICULTURE

Turner Cheshire Bass Charlie Grier Beam William Howard Brake John William Crawford William D. Jester William Howard Johnson Dennis Harold Latham Martin William Lowe Eugene Hoke Mitchiner Samuel C. Oliver, Jr. Percy Colin Shaw William Walter Stevens Ralph Watkins Turner Rufus Green Vick James Daniel Watson

IN FORESTRY

Norman Bruce Alter Harry Edwin Altman James Orville Artman George Wagner Barner James Anthony Brunn William Taft Buhrman James Bliss Cartwright Harry Alonzo Foreman Daniel Boyce Griffin Harvey John Loughead Chester Fred Phelps Charles Harold Shafer George Kellogg Slocum William Barton Ward

IN AGRICULTURAL ECONOMICS

Thomas Newton Cook Marvin Edgar Hollowell Leslie Nathaniel Ipock Reef Challance Ivey Albert Sidney Jenkins Daniel Howard McVey Lee Roy Paramore Daniel Murray Paul Grady Wise Townsend

SCHOOL OF EDUCATION

Bachelor of Science

IN AGRICULTURAL EDUCATION

Lester Huey Angell
William Beaufort Callihan
Abraham Solomon Crosby
Wade Hampton Ferguson, Jr.
Therman Melvin Fields
Max Cortny Garner
Howard Taft Gryder
A. J. Haynes
Elmer Glenn Latham
Clingman Grady Lawrence

George Arthur McClenny Melzer Adron Morgan Lemuel Hill Overton Alton Winborn Parker Ira Franklin Raper William Daniel Reynolds Bertice De Robinson Robert L. Sessoms, Jr. Philip Edison Shoulars Henry Pal Winchester

IN HIGH SCHOOL TEACHING

William Cecil Brake
Huldah Earle Branch
Harold Lawrence Bringen
Jonas William Brown
Ozelle Gardner
Howard Reed Garris
Morris William Johnson
Ralph Moseley Lane
Robert Mitchell Lightfoot

Charles S. McIntvre

William Robert McRackan, Jr.
Kathleen May
George Nicholson Noble
Mary Anderson Page
Rosa Belle Parker
Harold Bowden Pritchard
Nanie Georgie Richardson
Martha Frances Thompson
Robert Palmer Wilson

SCHOOL OF ENGINEERING

Bachelor of Science

IN ARCHITECTURAL ENGINEERING

Dallas Carroll Abee Robert Patton Aldridge Robert Lee Caviness Samuel J. Evans, Jr. John Martin Franklin Frank Byers Griffin Audrey Burell Hardison Vernon Wade Harrison Robert Shettley Ormand James Walker Workman

IN CERAMIC ENGINEERING

Everett Goodrich Couch, Jr. Guy Vernon Harris Elmer Arnold Meents James Edgar Rankin Everett H. Shands Ferrall Nixon Sumrell

IN CHEMICAL ENGINEERING

Thomas Rudolph Barnes
Edward Herbert Carter
Charles Leroy Clark
Howard Douglas Crotts
James Ivey Crouch
John Temple Geoghagan
George Chreston Holoman
Frank Alexander Jones
Lee Roy Mercer
Jim Mack Morrow

Locke B. Parish
Allen Bernard Pearcy
Waymon Smith
Charles Monroe Sprinkle
Wayne Durwood Stephenson
A. J. Thompson, Jr.
Manuel Urquiza
Milton Richard Vipond
John Davis Welch
Milburn Roten Wells

IN CIVIL ENGINEERING

Henry Samuel Brown Robert Henry Gatlin Felix Italiano Ernest Hugh Proctor Charles Reid Russell Charles Burress Turner, Jr.

IN CIVIL ENGINEERING, CONSTRUCTION OPTION

Rudolph John Barnes
Ralph Marshall Caldwell, Jr.
George Gaston Eason
Robin Brem Gardner
Caldwell Augustus Holbrooks
James Martin Johnson, Jr.

John Everette King James Orin Meade Roland Earl Noblin Mack Stout George Tarlton

Arthur Kermit Tillev

IN CIVIL ENGINEERING, SANITARY ENGINEERING OPTION Williford Taft Williamson

IN CIVIL AND HIGHWAY ENGINEERING

George Wayne Dameron John Melvin Gibson W. L. Martin James Foster Redmon William Justice Whitaker

Thamar Elmo Kiger

IN ELECTRICAL ENGINEERING

Barnes B. Beavers
Jesse Herman Brown
Wilburn Clyde Calton
James Lawson Chandler
Hilary Justin Cobb
John Edward Collins
Saverio Di Meo
Frank Lee Fentress
Anthony Silveira Furtado
Joseph Byron Gurley
Aaron Winfred Hamrick
Horace Howard Hartman
Mideon Charles Hutchinson

Richard Carlyle Kirk
John Harrison Lee
Henry Frederick Lichty
Bernard Shelton Mauney
James Herman Mauney
Dewey Preston Melton
James Murray Reeves
Orus Neill Rich
Ralph Ephraim Truesdale, Jr.
Edward Roundtree Tull, Jr.
Leslie Campbell Vipond
Charles Duffy Whaley

IN MECHANICAL ENGINEERING

Hal Johnson Bingham William Jordan Bryant Edgar James Duckett Leonard Hinckley Herbert Lee Luther Raymond Walton Paris Earl Johnson Nesbitt Ardell Moring Stephenson

IN MECHANICAL ENGINEERING, AERONAUTICAL ENGINEERING OPTION

Anthony Romulus Fuffa

William Bonniwell King

James Livingston Shepherd

IN MINING ENGINEERING

Lee Woodward Burch

Webster Woodard Peele George Edgar Silver

SCHOOL OF SCIENCE AND BUSINESS

Bachelor of Science

IN BUSINESS ADMINISTRATION

Edward Martin Allen
Delmas Eli Baggett
Joe Felix Beaty
Frederick William Bowers
William Eliot Cooper
Percy Cofield Crawley
Clarence Pinkney Deyton
Steve Richard Gooding
Buford Mason Guy
Frederick Clemens Herbst
John Henry Highsmith, Jr.
Kenneth Wesley Hoke
William Hugh Holloway
Alfred Erwin Land
K. B. Laney

Arthur C. Feimster Little Stacy Gary Lloyd William Thomas Mast Roy Hampton Park Henry Eugene Pearce, Jr. Braxton Lee Pike John Roger Rhea Harold Edward Russell Edgar Andrews Rutter John Clifton Scholl James Harvey Sparks Speight Hardy Stroud James King Tadlock Henry Jackson Thiel, Jr. Hugh Weed Ernest Albert Whitley Lindsay Jamieson Winstead

IN CHEMISTRY

Ernest Leland Greene

Wren Edward Lawrence

Walter Shaw Lee

Robert Allison Grimes Lynn Gray Maddry

IN INDUSTRIAL MANAGEMENT

Joe Foy Barwick, Jr.
Richard Everett Brickhouse
Edward Marshall Fennell
Reid Harrill
Earl Cox Jackson
William Robinson Kelly

Jetter Wilton Lewis Henry Ragin Ormand James Louis Seal Hyman Shachtman William Earle Williford Suttle Alva Wray

IN PHYSICS

Robert E. Lee Greene

David Boyd Thomas

IN SOCIAL SCIENCE
Louie Willard Watkins

SCHOOL OF TEXTILES

Bachelor of Science

IN TEXTILE CHEMISTRY AND DYEING

Robert Adams Gilliam Lawrence Frederick Haar Thomas Alexander Mott Eugene Purcell

IN TEXTILE MANUFACTURING

Milbourne Bradley Amos Ralph Lowery Beard Larkin Brevard Brown Nolan Cecil Davenport John Newton Gammon James Parks Garrison Walter William Greenhalgh Willis Festus Hargrove William Joseph Honeycutt

Clarence Rhyne Little
Hugh Caryl McKelvey
Henry Hand Rankin
Charles Davis Reams
Samuel Gayle Riley, Jr.
William Ray Rogers
Lewis Fred Sharpe
John Russell Sherrill
Fred L. Wilson

in weaving and designing Carter Stuart Schaub

GRADUATES

CANDIDATES FOR THE DEGREE

Master of Science

IN CHEMICAL ENGINEERING
Wilbur Euclid Koonce
B.S., N. C. State College

IN CHEMISTRY

Frank Houston Smith B.S., Davidson College IN CIVIL ENGINEERING Wilfred George Geile Ph.B., Yale University

IN EDUCATION

Robert Kerr Evans
B.S., N. C. State College
Florence Fitzgerald
A.B., Duke University
Lena Barrow Ladu
B.S., N. C. State College
John Paul Lucas, Jr.
A.B., Duke University

Mrs. Ethel Hodges McDonald B.S., N. C. State College Mrs. Joseph Ernest Moore A.B., Meredith College William Cornelius Pressly A.B., Erskine College Katherine Wright B.S., N. C. State College

IN FIELD CROPS

Subhi Rachid Baroudi A.B., American University of Beirut B.S., Texas A. and M. College

IN FORESTRY

Robert Leslie Pierce B.S., N. C. State College

IN HIGHWAY ENGINEERING

Felix Italiano B.S., N. C. State College Louis Ernest Wooten B.E., N. C. State College

IN HORTICULTURE

James Gray Weaver B.S., N. C. State College

IN PHYSICS

Edmond Joseph Brown B.S., N. C. State College Charles Albright Case B.S., N. C. State College

IN SOCIOLOGY

Mrs. Maude Pearcy McInnis B.S., Winthrop College Joseph Ernest Moore B.S., N. C. State College

Dallas Mallison

A.B., Atlantic Christian College

IN SOILS

Frank Hamilton Brown B.A., N. C. State College Roland Lafayette Gay B.S., Wake Forest College

Samuel Vaude Stacy B.S., Clemson College

IN TEXTILES

David Bonner Hardin B.S., Texas A. and M. College

IN ZOOLOGY

Robert Henry Ruffner B.S., University of Maryland Herman Douglas Tate
B.S., Miss. A. and M. College

PROFESSIONAL DEGREES

Master of Agriculture

Lewis Floyd Brumfield B. S., Miss. A. and M. College

Chemical Engineer

Durant York Brannock B.S., N. C. State College M.S., N. C. State College

Civil Engineer

LeRoy Arglus Brothers B.S., N. C. State College

DEGREES CONFERRED AT THE CLOSE OF SUMMER SCHOOL, 1931

SCHOOL OF AGRICULTURE

Bachelor of Science

IN AGRICULTURE

Richard Elliott Greaves (Poultry)

James Theron McLeod (General Agriculture)

Dean Eusibius Patterson (Dairying)

SCHOOL OF EDUCATION

IN AGRICULTURAL EDUCATION
Robert Council Sharpe

IN HIGH SCHOOL TEACHING

Edith I. Bowden

Mrs. Lilyan Ellen Freeman

Howard Benjamin Gaylord

SCHOOL OF ENGINEERING

IN ARCHITECTURAL ENGINEERING

John Grange Ashe, Jr.

George Howard Fowler

IN CIVIL ENGINEERING—CONSTRUCTION OPTION
Paul Kingston Cowhig

IN ELECTRICAL ENGINEERING

Glenn Odell Finch

William Sterling Smith

SCHOOL OF SCIENCE AND BUSINESS

IN BIOLOGY

Lorena Quinn Brinson

William Arthur Wheless

IN BUSINESS ADMINISTRATION

Charles Sidney Jones

James Warren Richardson

Charles Bolling Thrift, Jr.

IN INDUSTRIAL MANAGEMENT Hilbreth Leon Britt

SCHOOL OF TEXTILES

IN TEXTILE MANUFACTURING

John Gary Lewis

George Henry McGinn Frederick Bunyan Singletary

GRADUATE SCHOOL

Master of Science

IN BOTANY

Jesse Hickman Roller B.S., N. C. State College

IN EDUCATION

Wilbur Cunninggim Ormand
A.B., Duke University
Mary Mildred Penny
B.S., Winthrop College
Daniel Kermit Stewart
B.S., N. C. State College
David Ralph Wright
B.S., N. C. State College

IN FORESTRY

Thomas Carlyle Evans B.S., N. C. State College

STUDENTS GRADUATING WITH HIGH HONORS IN SCHOLARSHIP 1931

Dallas Carroll Abee Lester Huey Angell Harry Edwin Altman James Orville Artman Barnes B. Beavers William Howard Brake Huldah Earle Branch Harold Lawrence Bringen James Anthony Brunn Lee Woodward Burch Wilburn Clyde Calton Abraham Solomon Crosby Howard Douglas Crotts George Wayne Dameron Saverio Di Meo Anthony Silveira Furtado Howard Reed Garriss

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Joseph Byron Gurley
Vernon Wade Harrison
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Felix Italiano
Albert Sidney Jenkins
William D. Jester
James Martin Johnson
Frank Alexander Jones
Ralph Moseley Lane
Robert Mitchell Lightfoot
Harvey John Loughead

Wayne Derwood Stephenson
George Tarlton
Henry Jackson Thiel, Jr.
David Boyd Thomas
Martha Frances Thompson
Charles Burress Turner, Jr.
Rufus Green Vick
Leslie Campbell Vipond
Milton Richard Vipond
William Barton Ward
William Justice Whitaker
Fred L. Wilson

STUDENTS GRADUATING WITH HONORS IN SCHOLARSHIP 1931

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Morris William Johnson William Bonniwell King Richard Carlyle Kirk Dennis Harold Lathan Walter Shaw Lee Jetter Wilton Lewis Herbert Lee Luther Hugh Caryl McKelvev Daniel Howard McVey Lynn Gray Maddry W. L. Martin William Thomas Mast James Herman Mauney Allen Bernard Pearcy Chester Fred Phelps Harold Bowden Pritchard Bertice De Robinson William Ray Rogers Edgar Andrews Rutter Charles Harold Shafer James Livingston Shepherd William Walter Stevens Mack Stout Speight Hardy Stroud Grady Wise Townsend John Davis Welch Milburn R. Wells Suttle Alva Wrav

MEDALS AND PRIZES AWARDED

THE INTERSOCIETY DECLAMATION MEDAL
J. E. Gill

THE INTERSOCIETY ORATORICAL MEDAL
Milborne B. Amos

THE NATIONAL ASSOCIATION OF TENTILE MANUFACTURERS MEDAL H. H. Rankin

THE ASSOCIATED GENERAL CONTRACTORS AWARD

R. E. Noblin

THE A. G. C. ANNUAL SCHOLARSHIP
R. E. Noblin

THE SENIOR ORATORICAL MEDAL
Milborne B. Amos

THE SOUTHERN ASSOCIATION OF TEACHERS OF SPEECH CUP
Milborne B. Amos

THE ALUMNI TROPHY
Mack Stout

THE ELDER P. D. GOLD CITIZENSHIP MEDAL

Mack Stout

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